DRAFT SF 298

1. Report Date (dd- April 1995					3. Dates covered (from to)	
4. Title & subtitle Reengineering Technology Report Volume 2			5a. Co	5a. Contract or Grant #		
		5b. Pro	gram Elen	nent #		
6. Author(s) Olsem, M. R.; Sitter	nauer C		5c. Pro	ject#		
Olocini, in. 14., Olitici	nauci, o		5d. Tas	5d. Task #		
			5e. Wo	rk Unit #		
7. Performing Orga	nization Na	me & Address		8. Perforn	ning Organization Report #	
9. Sponsoring/Mon Software Technolo		ncy Name & Address Center		10. Monito	or Acronym	
OO-ALC/TISE 7278 4th Street Hill AFB, UT 84056				11. Monitor Report #		
12. Distribution/Ava Distribution Statem		atement proved for public relea	se, distribution	is unlimite	d.	
13. Supplementary	Notes					
14. Abstract	516	098	\$ 17875 (TT)	Personal Property		
15. Subject Terms						
	tion of I7. Abstract Jnclass	18. This Page Unclass	19. Limitation of Abstract	20. # of Pages	21. Responsible Person (Name and Telephone #) Randy Wright (801) 777-9732	

STSC

Reengineering

Technology Report

Volume 2 April 1995

Michael R. Olsem
Chris Sittenauer
Mark Dawood (Technical Support)
Karen J. Rasmussen (Technical Support)
Software Reengineering Technology Research Project

19970516 098

This technical report was prepared by the

Software Technology Support Center OO-ALC/TISEC 7278 Fourth Street Hill AFB, UT 84056-5205

The ideas and findings in this report should not be construed as an official Air Force position. It is published in the interest of scientific and technical information exchange.

You can reach the authors at:

Michael R. Olsem, Mark Dawood, and Karen Rasmussen

voice: (801) 825-2655

DSN 777-8057

email: olsemm@software.hill.af.mil

dawoodm@software.hill.af.mil rasmussk@software.hill.af.mil

fax:

(801) 777-8069

DSN 777-8069

address: Software Technology Support Center

OO-ALC/TISEC 7278 Fourth Street

Hill AFB, UT 84056-5205

Chris Sittenauer

voice: (801) 777-8045

DSN 777-8045

email:sittenau@oodis01.hill.af.mil

This document is available through the STSC. To obtain a copy, please contact the STSC Customer Service Office directly at:

(801) 777-7703 DSN 777-7703 Fax (801) 777-8069 DSN 777-8069

Preface

Preface

The purpose of this report is to increase contact, awareness, and understanding of software reengineering tools. Use of this report should be the first step in transferring effective software reengineering processes, methods, and tools into practical use. The targets of this report are organizations responsible for the development and maintenance of computer software. It includes information about specific products in the marketplace. The information is aimed at those who must make the decisions about acquiring advanced technology and prepare their organizations to use it effectively.

Table of Contents

Preface	• • • •		iii
1	Volum	e 2 Information	
	1.1	Introduction	2
	1.2	Appendix A: Reengineering Products List	3
	1.3	Appendix B: Product Sheets	
	1.4	A Taxonomy of Reengineering Terms, Tool Types, and Strategies	4
	1.5	Summary	
Append	lix A: F	Reengineering Products Lists A	1 -1
		dix A.1: Reengineering Products List by Type	
		dix A.2: Reengineering Products List by Name	
	Appen	dix A.3: Reengineering Products List by Vendor	31
Append	lix B: F	Product Sheets	3-1

1 Volume 2 Information

Outline

- 1.1 Introduction
- 1.2 Appendix A: Reengineering Products List
- 1.3 Appendix B: Product Sheets
- 1.5 A Taxonomy of Reengineering Terms, Tool Types, and Strategies
- 1.6 Summary

1.1 Introduction

This report represents a new approach for STSC's Reengineering Technology Report. Past years have seen a single volume published for reengineering. However, due to the size of our reengineering tools data base, we can no longer publish all the data we have collected regarding reengineering tools in the same volume that discusses the principles of reengineering.

We see this as an advantage. Again, due to the data base size, it is now cumbersome for the reader to find all the tools that match all the criteria for the reengineering project your organization may be considering.

The STSC offers a <u>free</u> service to anyone who calls us with the specific requirements for their reengineering needs. These requirements could include hardware platform, current and target languages, and specific reengineering strategy being considered (e.g. reverse engineering, source code translation, etc.). Given these requirements, we will fax or email a customized tools report list to you within 48 hours of your request.

We feel the only people that will be interested in this volume 2 are the reengineering tool and service vendors. They may want to validate our information on their products and discover how they stack up against their competition. We encourage all such vendors to report any discovered discrepancies. We want to offer the STSC as an unbiased disseminator of accurate information regarding reengineering tools and services.

1.2 Appendix A: Reengineering Products List

The information gathered for each product includes:

- The product's name.
- Platforms and associated operating systems the product requires.
- Vendor name and phone number.
- The computer languages, data bases (for reengineering or data name rationalizers), or platforms (for retargeting) the product supports.
- The product's reengineering sub-domain types. Currently, these include (see section 1.5 for definitions):

Reverse Engineering

Forward Engineering

Source Code Translator

Redocumenter

Restructurer

Retargeting

Data Reengineering

Business Process Reengineering (BPR)

The reader will note that additional subdomains are listed next to some products in Appendix A. These subdomains are used and discussed in other Technology Reports put out by the STSC - primarily the *Knowledge-Based Technologies Report* (currently not available), and the *Software Test Technologies Report*.

The products list in Appendix A is actually broken down into three separate reports, each sorted by different criteria:

- Appendix A.1 lists the products by reengineering type (i.e. sub-domain). (Volume 2 of this report.)
- Appendix A.2 lists the products in alphabetical order by product name.
 (Volume 2 of this report.)
- Appendix A.3 lists the products in alphabetical order by vendor name. (Volume 2 of this report.)

1.3 Appendix B: Product Sheets

We attempted to contact every vendor whose product appears on our long list in order to send a product sheet for further information.

The product sheets include additional information on the product including:

- cost, discounts, site licenses
- a more detailed description
- development/maintenance methodologies supported by the product
- frequency of new releases
- how documentation is updated
- minimal required hardware
- minimal required software
- misc. services such as a vendor BBS, hotline, newsletter, training, product customization, GUI support, Windows support, etc.

We try to discover any hardware/software requirements that may make an otherwise inexpensive product impractical. For example, if a product requires an upgrade to the hardware platform, such as a math co-processor, then this would be included in the product sheet for that product.

1.4 A Taxonomy of Reengineering Terms, Tool Types, and Strategies

The debate over definitions within reengineering is far from being resolved. During 1992, several reengineering conferences brought up the issue of standard reengineering taxonomy. Such a standard taxonomy would avoid all those presentations that begin with the presenter's definitions so that the audience will have a common frame of reference with the presenter.

In September of 1992, the Joint Logistics Commands (JLC) workshop on reengineering set forth definitions that the STSC has subsequently adopted. The following definitions are largely based on ideas gleaned from STSC's 1992 Reengineering Tools Report, the Chikofsky and Cross article to IEEE on a reengineering taxonomy, the 3rd Annual Systems Reengineering technology Workshop held at the Naval Surface Warfare Center in White Oak, Maryland, and the 3rd Reverse Engineering Forum held at Northeastern University.

The following JLC definitions represent the way we divide our tools data base into different categories. Thus, when requesting tools for a particular reengineering strategy, or when validating the information for a vendor's tool(s), we request you carefully read the following definitions to discover why a given tool is placed within a given category.

The definitions are:

Business Process Reengineering (BPR):

"(Business Process) Reengineering is the fundamental rethinking and radical redesign of business processes to achieve dramatic improvements in critical, contemporary measures of performance, such as cost, quality, service, and speed."

Michael Hammer and James Champy

Aside: Tools that support BPR include process modelers (and simulators) that allow organizations to run what-if scenarios on their key business processes. Other BPR tools enable an organization to set goals and gather information about current or projected processes.

Data Reengineering:

Tools that perform all the reengineering functions associated with source code (reverse engineering, forward engineering, translation, redocumentation, restructuring/normalization, and retargeting) but act upon data files.

Aside: Just as in the reengineering of source code, data reengineering must have a goal or target configuration. We call this configuration goal a target meta model. For example, relational data bases (RDBs) are a desirable target meta model for the data reengineering activity (currently, less than 5% of all data files are RDBs). Data reengineering tools help to translate flat files and hierarchical files to RDBs and object-oriented files.

Forward Engineering:

Forward engineering is the set of engineering activities that consume the products and artifacts derived from legacy software and new requirements to produce a new target system.

Aside: A hot topic within software reengineering circles is whether we even need the term "forward engineering" since this implies the normal development lifecycle sequence of events. In this were true, then forward engineering and software engineering can be considered identical terms. But we define forward engineering as using the output of reverse engineering. This implies that some reverse engineering must have occurred prior to the forward engineering activity. For example, the most common forward engineering activity involves the generation of source code from design information which was captured by a previous reverse engineering activity.

Redocumentation:

The process of analyzing the system to produce support documentation in various forms including users manuals and reformatting the systems' source code listings.

Aside: Sometimes, the output of reverse engineering is thought to be the same as redocumentation. After all, when reverse engineering captures the design information from the legacy source code, the resulting display can take the form of data flow diagrams, control flow charts, etc. The difference between redocumentation and reverse engineering is that the redocumentation usually generates system documentation according to a standard. For example, there are redocumentation tools that create documentation for MIL-STD-2167A - the standard for documenting DoD software development projects.

Restructuring:

The engineering process of transforming the system from one representation form to another at the same relative abstraction level, while preserving the subject system's external functional behavior.

Aside: In contrast to reverse engineering (which takes in source code and extracts design information which is a higher level of abstraction that the code) restructuring code leaves the system at the same abstraction level (within the lifecycle) of "code" but radically rearranges the source code to fit a new paradigm such as structured analysis or object-oriented analysis.

Retargeting:

The engineering process of transforming and hosting or porting the existing system in a new configuration.

Aside: The new configuration could be a new hardware platform, an new operating system, or a CASE platform.

Reverse Engineering:

The engineering process of understanding, analyzing, and abstracting the system in another form or higher level of abstraction.

Aside: This higher abstraction level is understood within the context of the software system's lifecycle. For example, the classic waterfall development lifecycle calls for requirements/specifications followed by design, code, test, implement, and maintain. Thus, if we start with the code, reverse engineering will extract design information which is at a higher abstraction level in the lifecycle.

Software Reengineering:

The examination and alteration of an existing subject systems to reconstitute it in a new form. The process encompasses a combination of subprocesses such as reverse engineering, restructuring, redocumentation, forward engineering, and retargeting.

Aside: Reengineering is the umbrella term for the other sub-domains listed here. The "new form" of the subject system could be structured code - from "spaghetti" code; design information in graphical form - from input code; or the translation of the source code from one language to another while preserving the system's functionality.

Source Code Translation:

Transformation of source code from one language to another or from one version of a language to another version of the same language (e.g. going from COBOL-74 to COBOL-85).

1.5 Summary

We hope the following reengineering tools information is of value to the reader. We strongly encourage reader feedback to continually improve this report and the information presented.

Appendix A: Reengineering Products Lists

Appendix A: Reengineering Products Lists

Appendix A.1: Reengineering Products List by Type

Business Process Reengineering

Advanced Management Catalyst

(AMCat)

ANDRULIS/BPRe+ ANSWER: Architect ANSWER:Cabe

Applications Manager (AM)

ASURE

BPSimulator BPwin DBStar Design/IDEF

Flowmark **MAXIM**

Object Management Workbench

(OMW)

PenAnalysis

PenAnalysis Modeling Tools

PRIDE Information Factory

(PRIDE) **PROSLCSE**

Ptech

SIMPROCESS

WorkFlow Analyzer (WFA)

Data Reengineering

\$NAME

ADW/Load (ADW Load)

ARRAE

BACHMAN Database Design BACHMAN/ANALYST BACHMAN/Analyst Capture

BACHMAN/CONVERTER

BACHMAN/DBA CaseConnection/ADW

CLEAR Plus COBOL Analyst

COS-Data Engineer (COS) Current Systems Analysis (CSA)

Current Systems Modification

(CSM) Data Dictionary Tree

DATACOM to SQL Conversion Aid

DATATEC DB Data Analyzer

DB Designer **dbLOADER**

DBStar DCD III DDS-Link Deft CASE System **DESIGN GENERATOR** Design Review-Scope

Designer **EasyCASE**

Environment for Code Re-Engineering

(ENCORE) ExpressC/Ada **EXTRACT**

Foundation Translator

IE: Advantage

Information Systems Engineering Env.

Integrity Programming Environment

InterCycle Interleaf 6 M.A.T.I.S.S.E. MacDesigner

Mesa/Postscript Support for CASE

(Mesa/PS)

Mesa/Teamwork Model Bridge

(Mesa/TMB)

Open TRANSL8 **OpenODB** Panorama C++

PM/SS

Reverse Engineering Tool

SQLASSIST SuperNOVA Teamwork/IM

Transition Engineering Facility

(TEF)

TRANSLATION/MIGRATION

SERVICE TranZform UniKix **URMA**

VAX SCAN (SCAN) VIA/ALLIANCE VIA/Renaissance VISION: NorthStar

Vitro Automated Structured Testing Tool (VASTT)

X-ANALYSIS **XperCASE**

Forward Reengineering

Activation Framework

Ada Development Environment Ada Software Development Toolset

Ada/ADADL Requirements Interface System (ARIS)

AdaFlow Adagen Ada_Z

Ensemble Viewer

EPOS ERwin/ERX

Excelerator for Design Recovery

FORCE FORTRANgen Foundation Vista10 FreeFlow

PRIDE Information Factory

(PRIDE)

PRODOC re/NuSys Workbench

Rational Rose (Rose) Recycle-SF/Repair

REENgineering Environment and Workbench (REENEW)

Reverse Engineering Tool

ANSWER: Architect Applications Manager (AM)

Autocode BattlePlan BPwin

C Development Environments C++ Development Environment

CA-MetaCOBOL+ CA-TELON CA-TELON PWS CASE Designer

case/ap

COBOL Program Generator (CPG)

Code Generator Cradle SEE

Current Systems Analysis (CSA)
Current Systems Modification

(CSM) DAISys

Data Dictionary Tree

DATATEC DBStar DDS-Link

Design Recovery Series

EasyCASE EiffelCase Huron

IE: Advantage

Information Systems Engineering Env.

(ISEE) IntegrAda LANSA

LBMS SYSTEMS ENGINEER

LOOK & FEEL METAgen

Micro Focus Cobol/2 Workbench

MicroSTEP

Migration Workbench NETRON/CAP

Object-Oriented Structured

Design/C++
ObjectMaker
OMTool (OMT)
ONTOS VIA/OIS
Open Interface
OpenODB
Panorama C++

Panorama C++/OO-Browser

PARITY

PC DICTIONARY PowerDesigner PowerTools Predict SmartChart SMARTsystem

SNiFF+

Software Reengineering Environment (SRE) Software Refinery

STARK Stp/OMT superCASE (SCI) SUPRe/DAISys

Teamwork/Ada Source Builder Teamwork/C Source Builder

Teamwork/OOD

Technical Systems Engineering

Environ. (TSEE)

TeleUSE Translator

Tree4(C, Fortran, Pascal)

UNISET
ViewCenter
VIEWS-SF

Vitro Automated Structured Testing Tool (VASTT) WorkFlow Analyzer (WFA)

X-ANALYSIS

XAda

Xinotech Program Composer

XperCASE

Redocumenter

ABSTRACT/PROBE

Ada Design and Documentation Language (ADADL)

Ada Development Environment

AdaFormat Ada-ASSURED ADAPRETY AdaReformat

Ada Software Development Toolset Automated Documentation System

(ADS)

Blue Four

C Design and Documentation Language (CDADL)

C Development Environments

C-DOC
C-LIST
C-Vision for C

Eagle EPOS

EPOS 2000 (EPOS 90) ESW Documentation

Excelerator for Design Recovery

F-SCAN
FORTRANgen
FOR_STRUCT
FOR_STUDY
Foundation Vista10

HP Ada/300 Development System Information Systems Engineering Env.

(ISEE) IntegrAda

MacDesigner Maintenance Workbench Military Standard Document

Conversion (MSDC)

RE-DOC RE-SPEC

REengineering APplications

(REAP)

REENgineering Environment and Workbench (REENEW)

Refine/Ada Refine/C Refine/Cobol Refine/Fortran SCAN/COBOL SMARTsystem

Software Document Automation

(SoDA) Software Refinery Source/RE STATEMATE

CA-MetaCOBOL+ COBOL Analyst COBOL spII

COBOL Structuring Aid (CSA)

CONFIGURE
DATATEC-DS
DCD III
DEC FUSE
DOCBUILDER
DOCGEN/C

Document Generator (DocGen)

Documentation-Aid, MVS

(Doc-Aid)
Documentor
DOSSIER BROWSE
DOSSIER PROVE

Navigator OBJECT IE

Object-Oriented Structured

Design/C++ Panorama C++

Panorama C++/OO-Analyzer Panorama C++/OO-Browser Panorama C++/OO-Diagrammer

PC DICTIONARY

plusFORT PM/SS

PRIDE Information Factory (PRIDE)

PRODOC re/NuSys Workbench

Q/Artisan Q/ARTISAN PC QualityFirst C Stp/OMT

Structure & Logic Analysis

Module

SUPERSTRUCTURE/RETOOL

Teamwork/DocGen Teamwork/IM TeleUSE Translator

Tree4(C, Fortran, Pascal) VAX SCAN (SCAN) VIA/ALLIANCE VIA/SmartDoc

Visible Analyst Workbench

(VAW) VISION:Legacy

XAda

Xinotech Program Composer

Restructurer

AdaSplit ADW/Recoder

BACHMAN Database Design

Blue Four C-DOC C-LIST

COBOL Structuring Aid (CSA)

COBOL Structuring Facility

(COBOL/SF)
COBOL/METRICS
CodeBreaker

CQS-Data Engineer (CQS)

DEC FUSE

Environment for Code

Re-Engineering (ENCORE)
Fortran Development Tools

FOR_STRUCT Logiscope

Maintainer's Assistant

Mozart

Object Oriented Tool (OOT)

Panorama C++/OO-Browser

plusFORT PM/SS

PRODOC re/NuSys Workbench

Q/Artisan

Q/ARTISAN PC

QA C QA C++ Reformat

Requirements Driven Development

(RDD) Retrofit RevAda/StP

Reverse Engineering Tool SILVERRUN-ERX

SmartStar

Software Reengineering Environment (SRE) Software Refinery

SPAG

The Data Design Facility (DDF) TRANSLATION/MIGRATION

SERVICE

VAXset/Program Design Facility

(VAXset/PDF)

Visible Analyst Workbench

(VAW) VISION:Legacy

Vitro Automated Structured Testing Tool (VASTT)

X-ANALYSIS

Retargeting

ANSWER:Zim
BACHMAN/Analyst Link
Computer Tester Analyzer
Controller (C-TAC)
CONVERSION ENGINE
Current Systems Analysis (CSA)
Current Systems Modification

Integrated Design Automation System (IDAS)
InterCASE KnowledgeWare Gateway (IKG)

JOVIAL Reverse Engineering Toolset (JRETS)

Mesa/CASE Tool Interface (Mesa/CTI)

Refine/C

Software One Exchange Software Reengineering Environment (SRE)

SYNTran

TRANSLATION/MIGRATION

SERVICE

(CSM)
DBStar
DCL8
Excell 930
EXTRACT
Foundation SQL
Foundation Translator

Open ACCLIM8 Open BASIC Open TRANSL8 Q/Artisan Q/ARTISAN PC Refine/Ada TranZform
UniKix
VADScross
VADSmp
VADSself
VADSWorks

VAX SCAN (SCAN)

Reverse Engineering

Ada Design and

Documentation Language (ADADL) Ada Development Environment

Adagen AdaMagic AdaQuest

ADW/Load (ADW Load)

ADW/Pinpoint

Aide-De-Camp (ADC)

allCLEAR
ANSWER:Cabe
Application Browser
ARC SADCA

Architecture Design & Assessment

System (Adas) AS/SET ASA 20/20

AsmFlow Professional

AutoAnalyzer AutoDiagrammer AutoFlow

AutoStructureChart
BACHMAN/ANALYST
BACHMAN/Analyst Capture
Battlemap Analysis Tool (BAT)

BattlePlan BPwin

C Design and Documentation
Language (CDADL)
C Development Environments
C++ Development Environment

C-CALL
C-LIST
C-SCAPE
CASE Designer
Chen Workbench
CLEAR Plus

CMS-2 Design Analyzer (DESAN)

CMS-2 Reverse Enginerring

FORCE

FORTRAN Reverse Eng & Document

System (FREDoc)
FORTRAN-lint
FORTRANgen
FORWARN
Foundation SQL
Foundation Translator
Foundation Vista10

FreeFlow GPSA GrafBrowse Hindsight Huron

Information Systems Engineering Env.

(ISEE)

InterCASE KnowledgeWare Gateway

(IKG) InterCycle

J73 Automated Verification System

(J73AVS) JCL/Convert

JOVIAL Analysis and Conversion Kit

(JACK)

JOVIAL Reverse Engineering

Technology (JRET)

JOVIAL Reverse Engineering Toolset

(JRETS) LabVIEW LANSA Logiscope

Logiscope Graphical Editor

LYDDIA

Maintainer's Assistant

METAgen Navigator OBJECT IE

Object Management Workbench

(OMW)

RE-DOC

Re-engineering MENTOR
Re-Engineering Product Set

RE-SPEC RE/Cycle RE/CYCLE Re/Toolkit Recycle-SF/R

Recycle-SF/Recover Recycle-SF/Repair

Reeng. Doc./Migrator - Source to

CASE (RDMSCC)

REENgineering Environment and

Workbench (REENEW)

Refine/Ada Refine/C Refine/Cobol Refine/Fortran Requirements Driven Development (RDD)

RevAda/StP Reveng Revengg

Reverse Engineering Tool

ROCHADE ROS/ADA SCAN/COBOL SchemaGen SEER

SILVERRUN-ERX SIMPROCESS SmartChart SMARTgraph SMARTsystem

SNiFF+

Software Reengineering Environment (SRE) Software Refinery

Software through Pictures (StP)

Technology
COBOL Analyst
COBOL Magic
COBOL-lint
CodeBreaker
CodeCheck

Computer Tester Analyzer Controller (C-TAC) CONVERSION ENGINE

Cradle SEE
DataModeler
DBStar
DCD III
DEC FUSE

Decision Vision 1 (DV1)
Design Recovery Series

Design/IDEF
DOSSIER PROVE
EAGLESCAN
EasyCASE
EasyCODE
EiffelCase
Ensemble
Ensemble Viewer

EPOS ER-Designer ERwin/ERX

Excelerator for Design Recovery Existing Systems Workbench (ESW)

Expert Debugging Software Assistant (EDSA)

ExpressC/Ada

Object-Oriented Structured

Design/C++ Objectivity/DB ObjectMaker OLGA

ONTOS VIA/OIS Open Interface

Pacbase with Pacreverse

PACREVERSE Panorama C++

Panorama C++/OO-Analyzer Panorama C++/OO-Browser Panorama C++/OO-Diagrammer Panorama C++/OO-SQA

Paradigm Plus PATHVU

PC DICTIONARY

Persistence PLASMA PM/SS POET

PowerDesigner PowerPDL Predict

PRODOC re/NuSys Workbench

Ptech
QA C
QA C++
QA FORTRAN
QualityFirst C
Rational Rose (Rose)

Source Code Analyzer (SCA)

Source/RE SPAG

superCASE (SCI) SuperNOVA

Teamwork/ASG Builder Teamwork/C Rev

Teamwork/FORTRAN Rev The Data Design Facility (DDF)

Toolbus

Transition Engineering Facility

(TEF) Translator

Tree4(C, Fortran, Pascal)
Universal Network Architecture
Services (UNAS)

URMA

VAXset/Program Design Facility

(VAXset/PDF) VIA/Insight VIA/Renaissance VIEWS-SF VISION:NorthStar

Visual Interactive FORtran

(VIFOR)

Vitro Automated Structured Testing Tool (VASTT)

WinScope

WorkFlow Analyzer (WFA)

X-ANALYSIS XperCASE

XRAY Source Explorer

Source Code Translator

ACE*Tester

Ada9X Transition Aid

AdaMagic ARC SADCA

Auto-G Case Toolset, AutoAda

Code Gen.

Automated Source Code Conv. Sys.

for Ada (ASCCSA)

AXI

CA-MIGRATE/COBOL

CMS-2 Translate to Ada (TRADA)

CONVERSION ENGINE Environment for Code

Re-Engineering (ENCORE)

FORCE

FORTRAN 77 Programmer's

Assistant III

Fortran Development Tools

FOR_C FOR_C++

Hypersoft Application Browser (HAB) JOVIAL Analysis and Conversion Kit

(JACK)

JOVIAL/ADA TRANSLATOR

MACYACC Metamorphosis MPS/400 ObjectCenter OmniMark Open BASIC Pastran

PRODOC re/NuSys Workbench

PROMULA.FORTRAN

Re-Engine Documentor/Migrator

RE-SPEC

REENgineering Environment and Workbench (REENEW)

Software Refinery

STARK SuperNOVA Translate-CGM Translation Services

TRANSLATION/MIGRATION

SERVICE Translator Turbo-to-C Tools UIL/Trans

Xinotech Language Translator

(XLT)

Xinotech Program Composer

Appendix A.2: Reengineering Products List by Name

Product Names Tool Types

Phone

Vendor Name

Languages

Platform/Operating System

\$NAME	617-455-0949	Global Software, Inc.
Data Name Rationalizer, Data Reengineering	Ada, COBOL, P	PL/1 SQL
ABSTRACT/PROBE	201-798-6400	Advanced Systems Concepts, Inc.
Cross Referencing Tool, Redocumenter	COBOL, IMS	AS/400
ctivation Framework	508-250-4633	The Real-Time Intelligent Systems Corp.
Forward Engineering, Rule-Based Shell, Simulator	r	, ,
Ada Design and Documentation Language (ADADL)	909-625-6147	Software Systems Design, Inc.
Complexity Measurer, Cross Referencing Tool,	Ada	DG, HP/VMS, PC/MS-DOS, UNIX, UNIX/VMS, VAX/VM
Redocumenter, Reformatter, Reverse Engineering, Execution Manager, Test Planner	lest	
da Development Environment	800-888-4331	Interactive Development Environments
Debugger, Forward Engineering, Redocumenter, F Components Identifier, Reverse Engineering	Reusable Ada	Apollo/Domain, DEC/ULTRIX, HP/HP-UX, Sun/Sun OS, VAX/VMS
ada Software Development Toolset	619-431-7714	Aetech
Complexity Measurer, Cross Referencing Tool, For Engineering, Linker, Redocumenter, Reformatter, Measurer, Structure Checker		PC/MS-DOS
da-ASSURED	607-273-7340	GrammaTech, Inc.
Redocumenter, Reformatter	Ada	DECstation, HP, IBM, Sun
da/ADADL Requirements Interface System (ARIS)	909-625-6147	Software Systems Design, Inc.
Forward Engineering	Ada	DG, PC/MS-DOS, RISC 6000, Sun/VMS, UNIX/VMS, VAX/VMS
daFlow	310-458-0092	Iconix Software Engineering, Inc.
Forward Engineering	Ada, PDL	UNIX, Mac/Mac OS, PC/MS-DOS, Sun/Sun OS
.daFormat	800-752-0900	Hewlett-Packard
Redocumenter, Reformatter	Ada	HP-9000/HP-UX
dagen	818-995-7671	Mark V Systems
Code Generator, Forward Engineering, Reverse	Ada	Apollo/SR, DG/UX, HP/HP-UX, IBM/UNIX,
Engineering, Rule-Based Shell		Mac/Multifinde, MIPS/RISC, PC/MS-DOS, RISC 6000/AD SCO/UNIX, Sun/Sun OS, VAX/VMS
.daMagic	800-356-3594	Intermetrics, Inc.
Compiler, Optimizer, Reverse Engineering, Source Code Tr	ranslator Ada	VAX/MVS,
DAPRETY	908-870-4500	Concurrent Computer Corp.
Redocumenter, Reformatter	Ada	Concurrent/OS/32
AdaQuest	805-964-7724	General Research Corp.
Auditor, Complexity Measurer, Maintainability A Reliability Analyzer, Reusable Components Identi Reverse Engineering, Size Measurer, Structure Ch Test Data Generator	nalyzer, Ada fier,	ULTRIX, DEC/ULTRIX, DECstation, VAX/VMS
Ada_Z	617-942-2000	TASC
Code Generator, Forward Engineering	Ada	VAX/VMS
le-De-Camp (ADC)	508-369-7398	Software Maint. & Development Sys., Inc.
Reverse Engineering	C	Primos, PC/UNIX, VAX/VMS

Product Name Tool Types	Phone Languages	Vendor Name Platform/Operating System
allCLEAR Reverse Engineering	617-965-6755 C, DB2	CLEAR Software, Inc. PC/MS-DOS, PC/Windows
ANSWER:Architect Business Process Reengineering, Forward Engine	818-716-1616 eering	Sterling Software, Inc. PC/Window 3.0
ANSWER:Zim Compiler, Retargeting	818-716-1616 ADW Files	Sterling Software, Inc. OS/2, PC/MS-DOS, UNIX, VAX/VMS
Application Browser Cross Referencing Tool, Reverse Engineering, S Checker	617-864-8860 tructure COBOL	Hypersoft Corp. PC/MS-DOS, VAX/VMS
Applications Manager (AM) Business Process Reengineering, Forward Engine Linker	508-640-1080 eering, C, Smalltalk	intelligent ENVIROMENTS OS/2, /SQL, IMS/DC, PC/DB2
ARC SADCA Code Change Monitor, Complexity Measurer, R Engineering, Size Measurer, Source Code Trans Structure Checker		Optimization Technology, Inc. Sun
Architecture Design & Assessment System (Adas) Reverse Engineering, Simulator, Structure Check	919-541-7436 ker	Research Triangle Institute Apollo, PC/AIX, Sun/Sun OS, VAXstation/ULTRIX, VAXstation/VMS
ARRAE Assertion Analyzer, Data Reengineering	800-825-1282 COBOL, DB2, IMS	Price Waterhouse Re-Engineering Center IBM/MVS
AS/SET Case-Based Reasoning, Reverse Engineering	312-641-2900 C, RPG	System Software Associates, Inc. AS/400
ASA 20/20 Coverage/Frequency Analyzer, Cross Referencin Functional Simulator, Reverse Engineering	408-492-1668 ng Tool, C, C++, FORTRAN	Advanced Software Automation, Inc. DEC, HP, Sun/Sun OS, VAX
AsmFlow Professional Cross Referencing Tool, Reverse Engineering, S Checker, Syntax & Semantics Analyzer	408-244-6826 Structure Assembler	Quantasm Corp. PC/MS-DOS
Auto-G Case Toolset, AutoAda Code Gen. Code Generator, Source Code Translator	301-731-2426 G&TDL	RJO Enterprises ULTRIX, DECstation/UNIX, HP/HP-UX, Sun/Sun OS, VAX/VMS
AutoAnalyzer Complexity Measurer, Coverage/Frequency And Debugger, Performance/Timing Analyzer, Relia Analyzer, Reverse Engineering, Size Measurer, Checker, Test Instrumenter	bility	Advanced Software Automation, Inc. DEC, HP, IBM, Sun
Autocode Code Generator, Forward Engineering, Simulator	408-980-1500 or Ada, C, FORTRAN	Integrated Systems, Inc. Apollo/UNIX, Sun/Sun OS, VAX/VMS
AutoDiagrammer Reverse Engineering, Structure Checker	408-492-1668 Ada, C, FORTRAN	Advanced Software Automation, Inc. DEC/ULTRIX, Sun/Sun OS, VAX/ULTRIX
AutoFlow Coverage/Frequency Analyzer, Reusable Comp Identifier, Reverse Engineering, Structure Check		AutoCASE Technology OS/2, PC/MS-DOS, UNIX

Product Name Tool Types	Phone Languages	Vendor Name Platform/Operating System
Automated Documentation System (ADS) Auditor, Cross Referencing Tool, Redocumenter Reformatter, Run-Time Error Checker, Session Documenter, Structure Checker	315-685-6918 ; JCL	A+ Software, Inc. MVS
Automated Source Code Conv. Sys. for Ada (ASCCSA) Source Code Translator	703-934-3401 COBOL, PL/1	ICF Information Technology, Inc. PC/MS-DOS
AutoStructureChart Reverse Engineering, Structure Checker	408-492-1668 Ada, C, FORTRAN	Advanced Software Automation, Inc. Apollo/SR, DECstation/ULTRIX, Sun/Sun OS, VAX/ULTRIX
AXI Source Code Translator	909-583-9119 Ada	Advanced Technology Center Sun/Sun OS, UNIX
BACHMAN Database Design Data Reengineering, Restructurer	617-273-9003 DB2, DBMS, ORACLE, SQL, Sybase	Bachman Information Systems, Inc. OS, /OS/2, PC/DB2
BACHMAN/ANALYST Data Reengineering, Reusable Components Iden Reverse Engineering	617-273-9003 ntifier, COBOL, IDMS, IMS, PL/1	Bachman Information Systems, Inc. IBM/OS/2, PC/MS-DOS
BACHMAN/Analyst Capture Data Reengineering, Reverse Engineering	617-273-9003 COBOL, IDMS, IMS, PL/1	Bachman Information Systems, Inc. IBM/OS/2, PC/MS-DOS
BACHMAN/Analyst Link Data Reducer & Analyzer, Retargeting	617-273-9003 ADW Files, DB2, SQL	Bachman Information Systems, Inc. MVS, /OS/400, /VM, PC
BACHMAN/CONVERTER Code Generator, Data Reengineering	617-273-9003 DB2, ORACLE	Bachman Information Systems, Inc. IBM/OS/2
BACHMAN/DBA Data Reengineering, Rule-Based Shell	617-273-9003 DB2	Bachman Information Systems, Inc. MVS/ESA, MVS/XA
Battlemap Analysis Tool (BAT) Complexity Measurer, Reverse Engineering, Siz Structure Checker, Test Data Generator	800-634-0150 E Measurer, Ada, Assembler, C, C++, COBOL, FORTRAN, Pascal, PDL	McCabe & Assoc., Inc. SPARC, Apollo/Domain, DEC/ULTRIX, HP/HP-UX, IBM. PC/UNIX, Sun/Sun OS, VAX/VMS
BattlePlan Forward Engineering, Reverse Engineering, Tes Generator	800-634-0150 at Data All	McCabe & Assoc., Inc. SPARC, HP, UNIX
Blue Four Redocumenter, Restructurer	717-222-9100 FORTRAN	OTG Systems, Inc. Cray, Cyber, DEC, HP/HP-UX, PC/MS-DOS, Prime, Sun/Sun OS, VAX/VMS
BPwin Business Process Reengineering, Forward Engin Reverse Engineering	703-761-6741 neering, SQL	Logic Works PC/Windows
C Design and Documentation Language (CDADL) Complexity Measurer, Cross Referencing Tool, Defect/Change Tracker, Redocumenter, Reform Reverse Engineering, Size Measurer, Structure Complexity		Software Systems Design, Inc. DG, HP/VMS, PC/MS-DOS, RISC 6000, Sun/VMS, UNIX/VMS, VAX/VMS

Product Name Tool Types	Phone Languages	Vendor Name Platform/Operating System
1001 Types	Languages	I meror in operating 5,500m
C Development Environments Forward Engineering, Redocumenter, Reverse Engine	800-888-4331 bering C	Interactive Development Environments Apollo/Domain, DEC/ULTRIX, HP/HP-UX, Sun/Sun OS VAX/VMS
C++ Development Environment Code Generator, Forward Engineering, Reverse Engineering	800-888-4331 C++	Interactive Development Environments HP, RISC 6000, Sun/SPARC
C-CALL Cross Referencing Tool, Reverse Engineering, Structs Checker	905-858-4466 ure C, C++	Software Blacksmiths, Inc. PC/MS-DOS, PC/OS/2
C-DOC Complexity Measurer, Cross Referencing Tool, Defect/Change Tracker, Redocumenter, Restructurer, Measurer, Structure Checker	905-858-4466 C, C++ Size	Software Blacksmiths, Inc. PC/MS-DOS, PC/OS/2
C-LIST Redocumenter, Reformatter, Restructurer, Reverse Engineering	905-858-4466 C, C++	Software Blacksmiths, Inc. PC/MS-DOS, PC/OS/2
C-SCAPE Cross Referencing Tool, Debugger, Reverse Engineer	508-872-8700 x370 ring C, C++	LIANT Software Corp. PC/MS-DOS, PC/OS/2, Sun/Sun OS, UNIX, VAX/VMS
C-Vision for C Cross Referencing Tool, Redocumenter, Reformatter, Structure Checker	215-584-4261 , C	Gimpel Software PC/MS-DOS, PC/OS/2
CA-MetaCOBOL+ Forward Engineering, Redocumenter, Reformatter	800-225-5224 COBOL	Computer Associates Intl. IBM 370/MVS, IBM 370/VM, IBM 370/VSE
CA-MIGRATE/COBOL Source Code Translator	800-225-5224 COBOL	Computer Associates Intl. IBM 370/MVS, IBM 370/VSE
CA-TELON Forward Engineering	800-225-5224 COBOL, PL/1	Computer Associates Intl. IBM
CA-TELON PWS Forward Engineering	800-225-5224 COBOL, PL/1	Computer Associates Intl. IBM
CASE Designer Forward Engineering, Reverse Engineering	44-932-872-020 SQL	Oracle Corp. UK Ltd. RISC 6000/ULTRIX, VAX/ULTRIX, VAX/VMS
case/ap Forward Engineering	310-494-4069 COBOL	Synthesis Computer Technologies, Inc. VAX/VMS
CaseConnection/ADW Data Extractor, Data Reengineering, Reusable Comp	415-965-5700 conents C	IntelliCorp HP, IBM, Sun
Chen Workbench Reverse Engineering	504-928-5765 All	Chen & Associates, Inc. DB2, IBM/SQL
CLEAR Plus Data Reengineering, Reverse Engineering, Structure Checker	617-965-6755 C, DB2	CLEAR Software, Inc. PC/MS-DOS
CMS-2 Design Analyzer (DESAN) Reverse Engineering, Syntax & Semantics Analyzer	619-553-9446 Ada, CMS-2	NCCOSC PC/MS-DOS, Sun/UNIX, VAX/VMS

Product Name Tool Types

Phone

Vendor Name

Languages

Platform/Operating System

CMS-2 Reverse Enginerring Technology	518-387-5457	General Electric Co. (R & D)
Reusable Components Identifier, Reverse Engineering	CMS	Sun/SPARC,
CMS-2 Translate to Ada (TRADA) Source Code Translator	619-553-9446 Ada, CM	NCCOSC -2 VAX/VMS
COBOL Analyst Auditor, Complexity Measurer, Cross Referencing of Data Name Rationalizer, Data Reengineering, Redocumenter, Reverse Engineering, Size Measure Structure Checker, Syntax & Semantics Analyzer	IMS	Software Eng. & Enhancement Center, Inc. BOL, DB2, PC/OS/2, PC/Windows
COBOL Magic Cross Referencing Tool, Reverse Engineering, Stru- Checker	612-550-1609 cture COBOL, CORAL	Jacobson Software, Inc. COBOL II, PC/MS-DOS 6
COBOL Program Generator (CPG) Forward Engineering	216-688-2741 COBOL	David R. Black & Assoc., Inc. VAX/VMS
COBOL spII Code Generator, Redocumenter, Text Editor	610-588-9400 COBOL	Flexus International Corporation MS-DOS, /OS/2, /Windows, DEC/UNIX, IBM/VMS
COBOL Structuring Aid (CSA) Redocumenter, Reformatter, Restructurer	800-252-1400 Assemble	Marble Computer, Inc. , COBOL MVS, /OS
COBOL Structuring Facility (COBOL/SF) Restructurer	801-328-6763 COBOL	Intl. Business Machines Corp. IBM/MVS, IBM/VM
COBOL-lint Cross Referencing Tool, Reverse Engineering, Stru Checker, Syntax & Semantics Analyzer	800-944-5468 cture COBOL	IPT Corp. RISC 6000, Sun/Sun OS, VAX/VMS
COBOL/METRICS Complexity Measurer, Restructurer, Size Measurer Statistical Analyzer	301-921-7238 , COBOL	Computer Data Systems, Inc. PC
Code Generator Forward Engineering	408-492-1668 Ada, C, O FORTRA	
CodeBreaker Restructurer, Reusable Components Identifier, Rev Engineering, Structure Checker	800-634-0150 erse All	McCabe & Assoc., Inc. UNIX, Apollo, DEC, DEC/ULTRIX, HP, IBM/AIX, PC/MS-DOS, SGraphics, VAX/VMS
CodeCheck Auditor, Code Change Monitor, Complexity Meass Reverse Engineering, Size Measurer, Syntax & Ser Analyzer	503-244-5253 arer, C, C++ nantics	ABRAXAS Software, Inc. MS-DOS, /OS/2, /UNIX, Mac/Mac OS, PC/DR-DOS, VAX/VMS
Computer Tester Analyzer Controller (C-TAC) Coverage/Frequency Analyzer, Data Reducer & An Debugger, Disassembler, Downloader, Network An Reliability Analyzer, Retargeting, Reverse Engineer Test Instrumenter	nalyzer,	ITCN S-2, JOVIAL PC/MS-DOS, PC/Windows
CONFIGURE Auditor, Redocumenter, Reformatter	301-921-7238 COBOL	Computer Data Systems, Inc.

Product Name Tool Types	Phon	e Languages	Vendor Name Platform/Operating System
CONVERSION ENGINE Retargeting, Reverse Engineering, Source Code T Structure Checker, Syntax & Semantics Analyzer	Translator,	ALC, Basic, BMS, COBOL, COBOL II, DATACOM, MFS, Pascal, SQL	M.D. Friedman Associates, Inc. IBM/AIX, PC/MS-DOS
CQS-Data Engineer (CQS) Data Reengineering, Restructurer	617-2	72-4310 COBOL	Carleton Corp. IBM
Cradle SEE Code Generator, Forward Engineering, Reverse Engineering	401-42	21-9390 Ada, C, Pascal	Mesa Systems Guild, Inc. Solaris2.1, DEC/ULTRIX, HP/HP-UX, IBM/AIX, PC/UNI Sun/Sun OS
Current Systems Analysis (CSA) Data Reengineering, Forward Engineering, Retar		36-5236 BMS, CICS, COBOL, DB2, IMS, SQL, VSAM	Texas Instruments IBM/MVS
Current Systems Modification (CSM) Data Reengineering, Forward Engineering, Retar		36-5236 	Texas Instruments DB2, /IMS/DC, /SQL, /VMS, IBM/MVS
DAISys Case-Based Reasoning, Code Generator, Comme Referencing Tool, Forward Engineering, Frame-I Shell, Reusable Components Identifier	nter, Cross	23-0760 CICS, COBOL, DB2, VSAM	S-CUBED, Inc. PC/MS-DOS, PC/OS/2, PC/Window 3.0
Data Dictionary Tree Data Name Rationalizer, Data Reengineering, Fo		89-1778 All	+1 Software Engineering Sun/Sun OS
DATACOM to SQL Conversion Aid Data Reengineering	214-6	44-1379 DBMS	M.D. Friedman Associates, Inc. MS-DOS
DataModeler Language Sensitive Editor, Reverse Engineering		58-0092 COBOL, SQL	Iconix Software Engineering, Inc. Mac
DATATEC Data Name Rationalizer, Data Reengineering, For Engineering, Syntax & Semantics Analyzer		37-7300 COBOL, COBOL II	Compuware Corp. IBM, MVS/ESA, MVS/SPARC, MVS/XA, PC/MS-DOS
DATATEC-DS Cross Referencing Tool, Redocumenter, Reform		44-9223 FORTRAN	XA Systems Corp. IBM/MVS
DB Data Analyzer Data Reengineering	800-7	43-2273 C	Cadre Technologies, Inc. DEC/ULTRIX, HP/HP-UX, IBM/AIX, PC/OS/2, Sun/Sun OS
DB Designer Data Reengineering	415-5	12-0300 C, DBMS, IMS, VSAM	DBStar, Inc. DEC/ULTRIX, HP/HP-UX, IBM/AIX, PC/OS/2, Sun/Sun OS
dbLOADER Data Extractor, Data Reengineering	713-4	92-0707 DBMS	Software Interfaces, Inc. DEC/ULTRIX, HP, Mac, PC, RISC 6000, Sun, VAX/VMS
DBStar Business Process Reengineering, Code Generato Name Rationalizer, Data Reducer & Analyzer, I Reengineering, Forward Engineering, Retargetin Engineering	r, Data Data	12-0300 DB2	DBStar, Inc. Sun/SPARC, Sun/Sun OS

Product Name	Phone	Vendor Name	
Tool Types	Languages	Platform/Operating System	
DCD III Coverage/Frequency Analyzer, Cross Referencing Too Data Extractor, Data Name Rationalizer, Data Reengineering, Redocumenter, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer	300-252-1400 ol, COBOL	Marble Computer, Inc. IBM/MVS/ESA, IBM/MVS/XA, IBM/OS, MVS/ESA, MVS/XA, PC/MS-DOS	
DCL8 Linker, Retargeting, Rule-Based Shell	303-863-8088 All	Accelr8 Technology Corp. DECstation, HP, IBM, Sun/UNIX, VAX/VMS	
DDS-Link Data Reengineering, Forward Engineering	504-928-5765	Chen & Associates, Inc. DEC, IBM, UNISYS A	
DEC FUSE Cross Referencing Tool, Redocumenter, Restructurer, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer	800-344-4825 Ada, C, COBOL, FORTRAN, Pascal	Digital Equipment Corp. DEC/ULTRIX, Sun/Solaris2.1	
Decision Vision 1 (DV1) Complexity Measurer, Defect/Change Tracker, Reliable Analyzer, Reverse Engineering, Size Measurer, Struct Checker		Software Business Management, Inc. ULTRIX, DEC, IBM/AIX, Sun/Sun OS	
Deft CASE System Data Reengineering	800-879-2273 SQL	Sybase, Inc. Mac/Mac OS	
Design Recovery Series Capture-Replay Tool, Forward Engineering, Reverse Engineering	800-777-8858 COBOL	Intersolv MS-DOS, /MVS, /Windows, PC/OS/2	
Design Review-Scope Data Reengineering	708-213-6935 C, FORTRAN	Further Inspection HP, IBM, Sun	
Design/IDEF Business Process Reengineering, Reverse Engineering	617-576-6920 c C	Meta Software Corp. Mac	
Designer Data Reengineering, Reusable Components Identifier	617-273-9003 DB2, DML	Bachman Information Systems, Inc. OS/400, MVS/ESA, PC	
DOCBUILDER Redocumenter	800-424-3095	Verilog, Inc.	
DOCGEN/C Redocumenter	909-625-6147 C	Software Systems Design, Inc. HP-UX, /Sun OS, /UNIX, VAX/VMS	
Document Generator (DocGen) Cross Referencing Tool, Redocumenter	909-625-6147 Ada, C	Software Systems Design, Inc. HP, PC/MS-DOS, RISC 6000, Sun/Sun OS, VAX/VMS	
Documentation-Aid, MVS (Doc-Aid) Cross Referencing Tool, Redocumenter, Structure Ch	800-93-ALLEN ecker Assembler, COBOL	Allen Systems Group MVS/ESA, MVS/XA	
Documentor Redocumenter	508-682-2100 C	i-Logix VMS, UNIX	
DOSSIER BROWSE Cross Referencing Tool, Functional Simulator, Redocumenter, Syntax & Semantics Analyzer	503-297-3567	Systemware Laboratories, Inc. ESA, /VSE	

Produ	ct Name Tool Types	Phon	e Languages	Vendor Name Platform/Operating System
DOSSIE	ER PROVE Auditor, Comparator, Cross Referencing Tool, Defect/Change Tracker, Redocumenter, Reverse Engineering	503-29	97-3567 All	Systemware Laboratories, Inc. ESA, /VSE
Eagle	Redocumenter, Status Displayer, Structure Checker		05-0270 , C, FORTRAN	QED Software Inc. UNIX/Window 3.0
EAGLE	SCAN Reverse Engineering	801-32	28-6763 Assembler	Intl. Business Machines Corp. IBM/MVS, IBM/VM
EasyCA	SE Data Reengineering, Forward Engineering, Reverse Engineering		31-5149	Evergreen CASE Tools Windows, PC/MS-DOS, PC/Windows
EasyCC	DDE Reverse Engineering	919-8	59-9364 C++, COBOL	John Liedl, PhD Consulting, S/W, & Machi UNIX/Windows
EiffelCa	ise Forward Engineering, Reverse Engineering	805-6	35-1006	Interactive Software Engineering, Inc.
Ensemb	le Complexity Measurer, Coverage/Frequency Analyz Cross Referencing Tool, Forward Engineering, Requirements-Based Test Case Generator, Reverse Engineering, Structure Checker, Test Data Generator	er,	13-2273 C	Cadre Technologies, Inc. AIX, /Sun OS, /ULTRIX
Ensemb	le Viewer Forward Engineering, Reverse Engineering	800-7	13-2273 C	Cadre Technologies, Inc. HP, IBM, Sun
Environ	rment for Code Re-Engineering (ENCORE) Complexity Measurer, Data Reengineering, Restruct Source Code Translator		87-5457 CMS-2, FORTRAN, JOVIAL	General Electric Co. (R & D) Sun/Sun OS
EPOS	Forward Engineering, Redocumenter, Reverse Engi		86-3790 Ada, C, FORTRAN, Pascal	Software Products & Services, Inc. DEC/VMS, HP/HP-UX, PC/MS-DOS, Sun/OS/2, VAX/VMS
EPOS 2	2000 (EPOS 90) Code Generator, Redocumenter	4989-	613040 All	GPP Ges fur Prozessrechnerprogrammierung HP-UX, DEC, PC/MS-DOS, Sun
ER-Des	igner Reverse Engineering	504-9	28-5765 C	Chen & Associates, Inc. PC/MS-DOS
ERwin	ERX Code Generator, Forward Engineering, Reverse Engineering	703-7	61-6741 SQL	Logic Works PC/Windows, Sun, UNIX
ESW D	locumentation Redocumenter	303-7	40-6668 CICS, COBOL, COBOL II, DB2, IDMS	ViaSoft, Inc. OS/2, MVS/ESA, MVS/XA
Exceler	ator for Design Recovery Complexity Measurer, Forward Engineering, Redocumenter, Reverse Engineering, Size Measure Structure Checker, Syntax & Semantics Analyzer		77-8858 COBOL	Intersolv PC/MS-DOS

Product Name Tool Types	Phone Languages	Vendor Name Platform/Operating System
Excell 930 Code Generator, Cross Referencing Tool, Debugger Emulator, Retargeting, Structure Checker	408-733-7837 Assembler, C, C++	Step Engineering PC, Sun
Existing Systems Workbench (ESW) Debugger, Reverse Engineering, Structure Checker	303-740-6668 COBOL	ViaSoft, Inc. IBM/MVS
Expert Debugging Software Assistant (EDSA) Debugger, Reverse Engineering, Structure Checker, & Semantics Analyzer	416-736-0900 Syntax Ada	Array Systems Computing Products, Inc. UNIX, PC/MS-DOS, Sun/Sun OS, VAX/VMS
ExpressC/Ada Code Generator, Code-Based Test Case Generator, Reengineering, Reverse Engineering	508-682-2100 Data Ada	i-Logix VMS, UNIX
EXTRACT Data Extractor, Data Reengineering, Retargeting	512-346-3813 All	Evolutionary Technologies, Inc. Pyramid, RISC 6000, Sun/SPARC
F-SCAN Cross Referencing Tool, Redocumenter, Structure C Syntax & Semantics Analyzer	415-989-7223 Checker, FORTRAN, PL/1	Intl. Logic Corp. DEC, DG, IBM, Prime
Flowmark Business Process Reengineering	801-328-6763 C++	Intl. Business Machines Corp. OS/2, IBM/AIX
FORCE Code Generator, Complexity Measurer, Cross Reference Tool, Forward Engineering, Maintainability Analyz Reverse Engineering, Source Code Translator, Struchecker, Syntax & Semantics Analyzer	ær,	Personyx UNIX/MS-DOS
FORTRAN 77 Programmer's Assistant III Source Code Translator	408-296-3478 FORTRAN	MicroTools PC/MS-DOS, Sun
Fortran Development Tools Reformatter, Restructurer, Source Code Translator	719-527-1384 FORTRAN	Quibus Enterprises, Inc. OS/2, PC/MS-DOS, UNIX, VAX/VMS
FORTRAN Reverse Eng & Document System (FREDoc) Auditor, Reverse Engineering, Structure Checker	909-625-6147 FORTRAN	Software Systems Design, Inc. DG, HP/VMS, PC/MS-DOS, RISC 6000, Sun/VMS, UNIX/VMS, VAX/VMS
FORTRAN-lint Cross Referencing Tool, Reverse Engineering, Stru Checker, Syntax & Semantics Analyzer	800-944-5468 cture FORTRAN	IPT Corp. AIX, /HP-UX, /OSF/1, /Solaris2.1, /ULTRIX, Sun/Sun OS VAX/VMS
FORTRANgen Code Generator, Forward Engineering, Redocumen Reverse Engineering, Structure Checker	301-309-8783 tter, FORTRAN	Leverage Technologists IBM, PC
FORWARN Cross Referencing Tool, Reliability Analyzer, Reve Engineering, Structure Checker, Syntax & Semanti Analyzer		Quibus Enterprises, Inc. MS-DOS, PC/OS/2, UNIX, VAX/VMS
FOR_C Source Code Translator	404-518-1116 C, FORTRAN	Cobalt Blue, Inc. HP/HP-UX, IBM, PC/MS-DOS, SGraphics, Sun/SPARC, VAX/VMS

Product Name Tool Types	Phone Languages	Vendor Name Platform/Operating System
FOR_C++ Source Code Translator	404-518-1116 C++, FORTRAN	Cobalt Blue, Inc. IBM, PC/MS-DOS, Sun/SPARC, VAX/VMS
FOR_STRUCT Redocumenter, Reformatter, Restructurer, Structurer Checker	404-518-1116 FORTRAN	Cobalt Blue, Inc. HP, PC/MS-DOS, RISC 6000, Sun/Sun OS, VAX/VMS
FOR_STUDY Cross Compiler, Debugger, Defect/Change Tracker, Redocumenter	404-518-1116 FORTRAN	Cobalt Blue, Inc. HP-UX, PC/MS-DOS, Sun/Sun OS
Foundation SQL Retargeting, Reverse Engineering	415-948-7920 COBOL, TAL	Menlo Business Systems, Inc. Tandem
Foundation Translator Data Reengineering, Retargeting, Reverse Engineer	415-948-7920 ing COBOL	Menlo Business Systems, Inc. Tandem/OS
Foundation Vista10 Forward Engineering, Redocumenter, Reverse Engineering Structure Checker	415-948-7920 neering, C++	Menlo Business Systems, Inc. Mac/Mac OS
FreeFlow Forward Engineering, Reverse Engineering, Structu Checker	310-458-0092 re PDL	Iconix Software Engineering, Inc. IBM, Mac, Sun
GPSA Cross Referencing Tool, Reusable Components Ider Reverse Engineering, Syntax & Semantics Analyzer		COBOL Maintenance Technologies PC/MS-DOS
GrafBrowse Complexity Measurer, Cross Referencing Tool, Rev Engineering, Size Measurer	909-625-6147 verse Ada, C, FORTRAN	Software Systems Design, Inc. DG, HP/VMS, PC/MS-DOS, RISC 6000, Sun/VMS, UNIX/VMS, VAX/VMS
Hindsight Complexity Measurer, Coverage/Frequency Analyze Cross Referencing Tool, Performance/Timing Analyze Reliability Analyzer, Reverse Engineering, Size Me Structure Checker, Syntax & Semantics Analyzer, Instrumenter	yzer, asurer,	Advanced Software Automation, Inc. DECstation/ULTRIX, HP-9000, Sun/Sun OS, VAXstation/ULTRIX
HP Ada/300 Development System Compiler, Cross Referencing Tool, Debugger, Redocumenter, Reformatter	800-752-0900 Ada	Hewlett-Packard HP-9000
Huron Forward Engineering, Library, Reverse Engineering Painter	408-746-6000 s, Screen Assembler, COBOL, PL/1	Amdahl Corp. PC/VMS, Sun, UNIX
Hypersoft Application Browser (HAB) Source Code Translator	617-864-8860 COBOL	Hypersoft Corp. DEC/VMS
IE: Advantage Data Reengineering, Expert System Shell, Forward Engineering, Rule-Based Shell	703-739-2242 DB2, JCL, ORACLE, Sybase	Information Engineering Systems Corp. Windows, PC/MS-DOS
Information Systems Engineering Env. (ISEE) Code Generator, Data Reengineering, Forward Eng Redocumenter, Reverse Engineering	703-875-8799 ineering, C, C++	Westmount USA, Inc. MS-DOS, /UNIX, /VMS

Product Name Tool Types	Phone Languages	Vendor Name Platform/Operating System	
ntegrAda Code Generator, Commenter, Compiler, Forward Engineering, Linker, Redocumenter, Reformatter, Se Documenter, Structure Checker	619-431-7714 Ada ssion	Aetech PC/MS-DOS	
ntegrated Design Automation System (IDAS) Code Generator, Compiler, Network Simulator, Retargeting, Simulator	714-974-2201 Ada, C	JRS Research Laboratories, Inc. PC/MS-DOS, Sun/Sun OS	
ntegrity Programming Environment Data Reengineering	617-338-0300 VSAM	Vality Technology, Inc. IBM/MVS	
nterCASE KnowledgeWare Gateway (IKG) Cross Referencing Tool, Retargeting, Reverse Engin Syntax & Semantics Analyzer	703-385-1515 eering, CICS, COBOL, IMS	InterPort Software Corp. PC/MS-DOS, PC/OS/2	
nterCycle Data Reengineering, Reverse Engineering	703-385-1515 CICS, COBOL, DB2, IMS, JCL, VSAM	InterPort Software Corp. PC/OS/2	
nterleaf 6 Data Reengineering	617-290-0710	Interleaf, Inc. DECstation, HP/Domain, RISC 6000, Sun, VAX	
73 Automated Verification System (J73AVS) Auditor, Code Change Monitor, Complexity Measur Coverage/Frequency Analyzer, Reverse Engineering Measurer		ASV/SCEL VAX/UNIX, VAX/VMS	
CL/Convert Cross Referencing Tool, Reverse Engineering	303-321-2205 JCL	MB Solutions, Inc. MVS, IBM/MPS10	
OVIAL Analysis and Conversion Kit (JACK) Complexity Measurer, Cross Referencing Tool, Reu Components Identifier, Reverse Engineering, Size Measurer, Source Code Translator	719-475-8781 sable JOVIAL	Personyx PC/MS-DOS, Sun/Sun OS	
IOVIAL Reverse Engineering Technology (IRET) Reverse Engineering	518-387-5457 JOVIAL	General Electric Co. (R & D) Sun/Sun OS	
IOVIAL Reverse Engineering Toolset (JRETS) Complexity Measurer, Retargeting, Reverse Enginee Structure Checker	801-777-9731 ering, JOVIAL	Software Technology Support Center Sun/SPARC	
JOVIAL/ADA TRANSLATOR Source Code Translator	310-334-3437 JOVIAL	Hughes Aircraft/Radar Systems UNIX	
LabVIEW Compiler, Reverse Engineering, Statistical Analyzer	512-794-0100 C	National Instruments Mac, Sun/Windows	
LANSA Code Generator, Debugger, Forward Engineering, R Engineering, Screen Painter	708-323-7779 Leverse	LANSA USA, INC. AS/400, IBM/OS/2, PC	
Logiscope Auditor, Complexity Measurer, Coverage/Frequenc Analyzer, Restructurer, Reverse Engineering, Size Measurer, Structure Checker	800-424-3095 y Ada, Assembler, Atlas, C, C++, CMS, COBOL, FORTRAN, Modula-2, Pascal, PDL, PL/1, PL/M	Verilog, Inc. UNIX, Apollo/Aegis, HP-9000/HP-UX, IBM/CMS, IBM/MVS, IBM/MVS/XA, IBM/VM, MicroVAX/MicroVMS, RISC 6000, Sun/Sun OS, VAX/ULTRIX, VAX/VMS	

Product Name Tool Types	Phone Languages	Vendor Name Platform/Operating System
LOOK & FEEL Code Generator, Forward Engineering	508-872-8700 x370 C	LIANT Software Corp. PC/MS-DOS, PC/OS/2, Sun/Sun OS, UNIX, VAX/VMS
LYDDIA Reverse Engineering	617-862-6246 Ada, C++	Cascade Software Systems, Inc. PC
M.A.T.I.S.S.E. Data Reengineering	617-354-4220 Ada, C, C++	ADB, Inc. Solaris2.1, /Windows, HP/HP-UX, Mac, Sun/Sun OS, VAX/VMS
MacDesigner Data Reengineering, Redocumenter	515-752-5359	Excel Software Mac/A/UX
MACYACC Code Generator, Source Code Translator, Syntax & Semantics Analyzer	503-244-5253 Ada, Basic, C, C++, COBOL, FORTRAN, Pascal, PL/1, Smalltalk, SQL	ABRAXAS Software, Inc. A/UX, /MS-DOS, Apollo/IMS/DC, IBM/AIX, Mac, Sun/Sur OS
Maintainer's Assistant Restructurer, Reverse Engineering	44 91 386 0420	Centre for Software Maintenance Ltd. Sun
Maintenance Workbench Redocumenter	800-777-8858 COBOL	Intersolv MVS, /OS/2, /Windows
Mesa/CASE Tool Interface (Mesa/CTI) Retargeting	401-421-9390 C	Mesa Systems Guild, Inc. HP/Domain, IBM, Sun, VAX/VMS
Mesa/Postscript Support for CASE (Mesa/PS) Data Reengineering	401-421-9390	Mesa Systems Guild, Inc. Sun/Solaris2.1, Sun/Sun OS
Mesa/Teamwork Model Bridge (Mesa/TMB) Data Name Rationalizer, Data Reengineering, Reus Components Identifier	401-421-9390 sable C	Mesa Systems Guild, Inc. HP/Domain, IBM, Sun, VAX/VMS
METAgen Forward Engineering, Reverse Engineering	708-355-8300 CICS, COBOL, VSAM	Dynasty Technologies, Inc. IBM/MVS, IBM/VSE, PC/MS-DOS
Metamorphosis Source Code Translator	919-929-6863 Assembler, CMS, CMS-2, FORTRAN, JOVIAL, PL/1	J.H. Shannon Associates, Inc. PC/MS-DOS
Micro Focus Cobol/2 Workbench Capture-Replay Tool, Coverage/Frequency Analyz Debugger, Forward Engineering, Screen Painter, St Checker, Test Execution Manager		Micro Focus, Inc. PC/OS/2, PC/Window 3.0
MicroSTEP Defect/Change Tracker, Forward Engineering, Run Error Checker	800-727-7837 n-Time C	SYSCORP Intl. PC/MS-DOS
Migration Workbench Forward Engineering	703-385-1515 COBOL	InterPort Software Corp. PC/OS/2
Military Standard Document Conversion (MSDC) Redocumenter	512-338-5700	Intl. Software Systems, Inc.
Mozart Restructurer	415-340-1588 DB2, SQL	Mozart Systems Corp. MS-DOS, /OS/2, PC/Windows

Product Name Tool Types	Phone Languages	Vendor Name Platform/Operating System
MPS/400 Source Code Translator	801-328-6763	Intl. Business Machines Corp.
	015 505 5010	
Navigator Cross Referencing Tool, Redocumenter, Reverse Engineering	315-685-6918 Assembler, JCL, VTOC	A+ Software, Inc. IBM
NETRON/CAP Forward Engineering	416-636-8333 CICS, COBOL	Netron, Inc. VMS, PC/OS/2, RISC 6000/AIX
OBJECT IE Code Generator, Library, Redocumenter, Reverse Engineering, Screen Painter	800-638-2273 C, C++	IPSYS Software
Object Management Workbench (OMW) Business Process Reengineering, Reverse Engineer	415-965-5700 ing C	IntelliCorp HP/HP-UX, Sun/Sun OS
Object Oriented Tool (OOT) Restructurer	800-634-0150 C++	McCabe & Assoc., Inc. PC
Object-Oriented Structured Design/C++ Forward Engineering, Redocumenter, Reusable Components Identifier, Reverse Engineering	800-888-4331 C++	Interactive Development Environments DEC, DECstation, HP, IBM, Sun/SPARC
ObjectCenter Compiler, Cross Referencing Tool, Debugger, Linker, Source	703-749-1100 ce Code Translator, Structure Check C, C++	CenterLine Software, Inc. ser HP, IBM, Sun, UNIX,
Objectivity/DB Reverse Engineering	415-688-8000 C, C++	Objectivity, Inc. DEC, HP, IBM, NCR, Sun
ObjectMaker Code Generator, Forward Engineering, Reusable Components Identifier, Reverse Engineering	818-995-7671 Ada, C, C++, COBOL	Mark V Systems Apollo/UNIX, DEC, DG, HP/HP-UX, IBM, Mac/Mac OS, MIPS, PC/MS-DOS, RISC 6000, Sun/Sun OS
OLGA Reverse Engineering	617-455-0949 JCL	Global Software, Inc. SQL
OmniMark Code Generator, Source Code Translator	800-565-9465 SGML	EXOTERICA Mac, PC, UNIX, VAX/VMS
OMTool (OMT) Forward Engineering	800-438-7246 C++	Advanced Concepts Center HP/HP-UX, PC/Window 3.0, Sun/Sun OS
ONTOS VIA/OIS Forward Engineering, Reverse Engineering	617-272-7110 C++	ONTOS, Inc. Sun, UNIX
Open ACCLIM8 Compiler, Debugger, Retargeting, Structure Check Syntax & Semantics Analyzer	303-863-8088 ser, FORTRAN	Accelr8 Technology Corp. Solaris2.1, DECstation, Harris, HP, IBM, Sequent, Sun/VMS
Open BASIC Retargeting, Source Code Translator	303-863-8088 C	Accelr8 Technology Corp. Solaris2.1, HP, IBM, Sun, VAX
Open Interface Forward Engineering, Reverse Engineering	415-321-4488 C	Neuron Data UNIX, Mac/Mac OS, PC/MS-DOS, PC/OS/2, VAX/VMS
Open TRANSL8 Data Extractor, Data Reengineering, Retargeting	303-863-8088 All	Accelr8 Technology Corp. DECstation, HP, IBM, Sun, UNIX, VAX/VMS

Product Name Tool Types	Phone Languages	Vendor Name Platform/Operating System
OpenODB	800-752-0900	Hewlett-Packard
Data Reengineering, Forward Engineering	C	HP-UX, /MPE
Pacbase with Pacreverse Reverse Engineering	203-249-7258 COBOL	CGI Systems, Inc. IBM/MVS, PC/OS/2
PACREVERSE Cross Referencing Tool, Reverse Engineering, Checker	203-249-7258 Structure COBOL	CGI Systems, Inc. PC/MS-DOS
Panorama C++ Complexity Measurer, Coverage/Frequency Ar Cross Referencing Tool, Data Reengineering, I Forward Engineering, Performance/Timing An Redocumenter, Reverse Engineering, Size Mea Structure Checker, Syntax & Semantics Analysis	Debugger, alyzer, surer,	International Software Automation, Inc. HP, IBM, Sun/Sun OS
Panorama C++/OO-Analyzer Auditor, Complexity Measurer, Cross Reference Language Sensitive Editor, Redocumenter, Rev Engineering, Syntax & Semantics Analyzer		International Software Automation, Inc. Sun/Sun OS
Panorama C++/OO-Browser Complexity Measurer, Cross Referencing Tool Engineering, Redocumenter, Restructurer, Rev Engineering, Structure Checker		International Software Automation, Inc. Sun/Sun OS
Panorama C++/OO-Diagrammer Complexity Measurer, Redocumenter, Reverse Status Displayer, Structure Checker	510-494-8888 Engineering, C++	International Software Automation, Inc. Sun/Sun OS
Panorama C++/OO-SQA Auditor, Complexity Measurer, Maintainability Reformatter, Reverse Engineering	510-494-8888 y Analyzer, C++	International Software Automation, Inc. Sun/Sun OS
Paradigm Plus Code Generator, Reverse Engineering, Text Ed	713-480-3233 litor C, C++	Protosoft, Inc. OS/2, /Solaris2.1, HP/HP-UX, IBM/AIX, PC/Windows, Sun/Sun OS
PARITY Forward Engineering	800-726-1637 DB2, SQL	Legent Corp. VM, AS/400, MVS, Tandem, UNIX, VAX/VMS
Pastran Source Code Translator	608-251-3133 Pascal	R.R. Software, Inc. UNIX, PC/MS-DOS, PC/UNIX
PATHVU Complexity Measurer, Cross Referencing Tool Engineering, Structure Checker, Symbolic Exe		Compuware Corp. IBM/MVS, PC/MS-DOS
PC DICTIONARY Code Generator, Forward Engineering, Redoct Reverse Engineering	703-671-0700 amenter, DB2	Software Solutions, Inc. PC/MS-DOS
PenAnalysis Modeling Tools Business Process Reengineering	800-624-6176	Hitachi Software Engineering America IBM, PC
Persistence Code Generator, Reverse Engineering	415-341-7733 C++, SQL	Persistent Software HP-UX, /Solaris2.1, Sun/Sun OS

Produ	nct Name Tool Types	Phone	e Languages	Vendor Name Platform/Operating System
PLASM	IA Case-Based Reasoning, Coverage/Frequency Analyz Cross Referencing Tool, Reverse Engineering, Run- Error Checker, Status Displayer, Structure Checker, & Semantics Analyzer	zer, Time	7-5344 COBOL	American InterFace Computer, Inc. UNIX
plusFOl	RT Redocumenter, Reformatter, Restructurer, Syntax & Semantics Analyzer		2-9100 FORTRAN	OTG Systems, Inc. PC/MS-DOS, UNIX/VMS
PM/SS	Data Name Rationalizer, Data Reengineering, Redocumenter, Restructurer, Reverse Engineering	415-97	4-6699 Assembler, CICS, COBOL, DBMS, JCL, PL/1	Adpac Corp. IBM/MVS
POET	Reverse Engineering	408-74	8-3403 C++	Poet Software Corp. OS/2, /Windows, PC/MS-DOS
PowerD	esigner Capture-Replay Tool, Forward Engineering, Revers Engineering		35-7350	Cognos Corp. IBM/OS/2
PowerP	DL Reverse Engineering	310-45	58-0092 Ada, C, FORTRAN, Pascal, PDL	Iconix Software Engineering, Inc. UNIX, Mac/Mac OS, PC/MS-DOS, Sun/Sun OS
PowerT	Cools Forward Engineering	310-45	58-0092 Ada, C, FORTRAN, Pascal, PDL	Iconix Software Engineering, Inc. UNIX, Mac/Mac OS, PC/MS-DOS, Sun/Sun OS
Predict	Forward Engineering, Reverse Engineering, Structur Checker		13-9534 Assembler, COBOL, DB2, FORTRAN, PL/1	Software AG of North America, Inc. OS/2, IBM/MS-DOS
PRIDE	Information Factory (PRIDE) Business Process Reengineering, Forward Engineeri Redocumenter		36-4567	M. Bryce & Associates, Inc. IBM/OS/2
PRODO	OC re/NuSys Workbench Complexity Measurer, Coverage/Frequency Analyz Cross Referencing Tool, Forward Engineering, Redocumenter, Restructurer, Reusable Components Identifier, Reverse Engineering, Simulator, Source C Translator, Structure Checker, Syntax & Semantics Analyzer	er, Code	64-1207 Ada, C, C++, COBOL, FORTRAN, Pascal	SCANDURASoftware Conversion. UNIX, DEC/OSF/1, IBM/AIX, PC/MS-DOS, PC/OS/2 Sun/Solaris2.1, Sun/SPARC, Sun/Sun OS

614-263-5512

508-366-9166

800-288-9510

COBOL

FORTRAN

PROMULA.FORTRAN

Engineering

Ptech

Q/Artisan

Source Code Translator

Business Process Reengineering, Code Generator, Reverse C, C++

Auditor, Commenter, Redocumenter, Restructurer, Retargeting

Promula Development Corp.
HP, IBM, Mac, PC/MS-DOS, Sun, UNIX, VAX/VMS

Associative Design Technology Solaris2.1, DEC/ULTRIX, HP/HP-UX, IBM, SGraphics,

Sun/SPARC

Eden Systems Corp.

IBM/MVS,

Product Name		ne	Vendor Name
Tool Types		Languages	Platform/Operating System
Q/ARTISAN PC Auditor, Commenter, Redocumenter, Restructurer, Retargeting	800-2	88-9510 COBOL	Eden Systems Corp. MS-DOS, PC/OS/2
QA C Auditor, Complexity Measurer, Debugger, Defect/C Tracker, Maintainability Analyzer, Reliability Anal Restructurer, Reusable Components Identifier, Reve Engineering, Structure Checker, Syntax & Semantic Analyzer	Change yzer, erse	89-2230 C	ASTA, Inc. Convex, Cray, DEC, HP, IBM, RISC 6000, SCO/UNIX, SGraphics, Sun, UNIX
QA C++ Auditor, Complexity Measurer, Defect/Change Tra Maintainability Analyzer, Reliability Analyzer, Restructurer, Reverse Engineering, Structure Check Syntax & Semantics Analyzer	cker,	89-2230 C++	ASTA, Inc. PC, UNIX
QA FORTRAN Auditor, Complexity Measurer, Debugger, Defect/ Tracker, Maintainability Analyzer, Reliability Ana Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer	Change	89-2230 FORTRAN	ASTA, Inc. Alliant/UNIX, Convex/UNIX, Cray/UniCOS, DEC/ULTRE HP-9000/HP-UX, RISC 6000, SGraphics, Solbourne/UNIX Sun/Sun OS, VAX/VMS
QualityFirst C Complexity Measurer, Coverage/Frequency Analyz Cross Referencing Tool, Redocumenter, Reverse Engineering, Structure Checker, Test Instrumenter		94-8888 C	International Software Automation, Inc. PC/MS-DOS
Rational Rose (Rose) Code Generator, Forward Engineering, Reverse Engineering	303-9	86-2006 Ada, C++	Rational Software, Corp. Windows, PC/OS/2, RISC 6000/UNIX, Sun/SPARC, Sun/Sun OS
RE-DOC Redocumenter, Reverse Engineering, Structure Che		-613040 Ada, C, CMS-2, FORTRAN, MACRO, Pascal	GPP Ges fur Prozessrechnerprogrammierung DEC, HP, PC, Sun, VAX, VAXstation
Re-Engine Documentor/Migrator Source Code Translator	703-9	034-3401 COBOL, PL/1	ICF Information Technology, Inc. PC/MS-DOS
Re-Engineering Product Set Reverse Engineering	703-9	934-3401 Ada, C, COBOL, Pascal	ICF Information Technology, Inc. DB2
RE-SPEC Redocumenter, Reverse Engineering, Source Code Translator, Structure Checker	4989-	-613040 Ada, C, CMS-2, FORTRAN, MACRO, Pascal	GPP Ges fur Prozessrechnerprogrammierung DEC, HP, HP/UNIX, IBM, PC/MS-DOS, Sun, Sun/Sun OS VAX/VMS
RE/Cycle Reverse Engineering Ada	800-8	325-1282 IBM,	Price Waterhouse Re-Engineering Center
RE/CYCLE Reverse Engineering	203-2	249-7258 COBOL	CGI Systems, Inc. IBM/MVS
Re/Toolkit Reverse Engineering	404-3	371-9663 X200 CICS, COBOL	Reliance Consulting, Inc. PC
Recycle-SF Reverse Engineering	703-3	318-1180 COBOL	Virtual Software Factory Ltd.

Product Name Tool Types	Phone Language		Vendor Name Platform/Operating System
Recycle-SF/Recover Reverse Engineering	703-318-1180 CICS, COB		/irtual Software Factory Ltd. AIX, /OS/2, IBM/PS/2, Sun
Recycle-SF/Repair Code Generator, Forward Engineering, Reverse Engineering	703-318-1180 CICS, COB		Virtual Software Factory Ltd. AIX, /OS/2, IBM/PS/2, Sun
Reeng. Doc./Migrator - Source to CASE (RDMSCC) Reverse Engineering	703-934-3401 COBOL, PL		CF Information Technology, Inc. PC/MS-DOS
REengineering APplications (REAP) Maintainability Analyzer, Redocumenter	713-483-8080 FORTRAN		NASA Johnson Space Center
REENgineering Environment and Workbench (REENEW) Code Generator, Cross Referencing Tool, Forward Engineering, Language Sensitive Editor, Redocumen Reformatter, Reverse Engineering, Source Code Trar Structure Checker) .	Science Applications Int'l Corp. IBM/AIX, PC/MS-DOS
Refine/Ada Auditor, Redocumenter, Retargeting, Reverse Engine Structure Checker, Syntax & Semantics Analyzer	415-494-6201 ering, Ada]	Reasoning Systems, Inc. HP, IBM/AIX, RISC 6000, Sun/Sun OS
Refine/C Auditor, Redocumenter, Retargeting, Reverse Engine Structure Checker, Syntax & Semantics Analyzer	415-494-6201 eering, C]	Reasoning Systems, Inc. HP, IBM/AIX, RISC 6000, Sun/Sun OS
Refine/Cobol Auditor, Redocumenter, Reverse Engineering, Struct Checker, Syntax & Semantics Analyzer	415-494-6201 ure COBOL)	Reasoning Systems, Inc. HP, IBM/AIX, RISC 6000, Sun/Sun OS
Refine/Fortran Auditor, Redocumenter, Reverse Engineering, Struct Checker, Syntax & Semantics Analyzer	415-494-6201 ure FORTRAN		Reasoning Systems, Inc. HP, IBM/AIX, Sun/Sun OS
Reformat Restructurer	619-462-5400 COBOL]	EDP Management, Inc. B2000/MCP, B4900/MCP
Requirements Driven Development (RDD) Restructurer, Reverse Engineering	408-943-0630 All		Ascent Logic Corp. PC, UNIX
Retrofit Restructurer	810-737-7300 IMS	ı	Compuware Corp. MVS/ESA, PC/MS-DOS
RevAda/StP Capture-Replay Tool, Code Generator, Restructurer, Reverse Engineering	909-625-6147 Ada		Software Systems Design, Inc. Sun/Sun OS
Reveng Reverse Engineering	313-761-3370 Assembler, COBOL, FO JCL, PL/1	C, CMS-2,	Meta Systems for LBMS IBM, PC/MS-DOS, Pyramid, UNIX, VAX/VMS
Revengg Reverse Engineering	410-721-4433 COBOL, FO		Advanced Systems Technology Corp. HP/UNIX, IBM, PC/MS-DOS, VAX/VMS

Product Name Tool Types	Phon	e Languages	Vendor Name Platform/Operating System
Reverse Engineering Tool Data Reengineering, Forward Engineering, Restr Reverse Engineering		28-5765 DBMS	Chen & Associates, Inc. PC/MS-DOS
ROCHADE Library, Reverse Engineering	510-27	74-3830 C	R & O The Repository Company VM, /VMS, MVS, UNIX/OS/2
ROS/ADA Reverse Engineering, Structure Checker	303-98	86-2006 Ada	Rational Software, Corp. RISC 6000, Sun
SCAN/COBOL Auditor, Redocumenter, Reverse Engineering, St. Checker, Symbolic Execution Tool, Syntax & Se. Analyzer	ructure	21-7238 COBOL	Computer Data Systems, Inc. IBM
SchemaGen Case-Based Reasoning, Reverse Engineering	504-92	28-5765 DB2, IDMS, IMS	Chen & Associates, Inc. IMS/DC, DB2
SEER Code Generator, Defect/Change Tracker, Mainta Analyzer, Optimizer, Reliability Analyzer, Rever Engineering, Size Measurer, Structure Checker	inability	70-3404 C, FORTRAN	Galorath Associates, Inc. Mac, PC
SILVERRUN-ERX Restructurer, Reverse Engineering	201-3	91-6500 DBMS	Computer Systems Advisers, Inc.
SmartChart Forward Engineering, Language Sensitive Editor Engineering		58-0092 Ada, C, COBOL, FORTRAN, JOVIAL, LISP, Modula-2, Pascal	Iconix Software Engineering, Inc. Mac
SMARTgraph Reverse Engineering	800-7	61-5900 C	ProCASE Corp. DEC/UNIX, HP, IBM, Sun
SmartStar Restructurer	800-6	77-7827 C, COBOL, FORTRAN	SmartStar Corp. RISC 6000/ULTRIX, SCO/UNIX, Sun/Sun OS, VAX/VM
SMARTsystem Complexity Measurer, Forward Engineering, Redocumenter, Reverse Engineering, Size Measu & Semantics Analyzer		61-5900 C, C++ x	ProCASE Corp. UNIX, Apollo/UNIX, DEC/UNIX, HP/HP-UX, HP/UNIX, IBM/AIX, MIPS, NCR, RISC 6000, Sun/Sun OS
SNiFF+ Cross Referencing Tool, Data Extractor, Forward Engineering, Reverse Engineering		44-5468 C, C++	IPT Corp. AIX, /HP-UX, /Solaris2.1, /Sun OS, /ULTRIX
Software One Exchange Retargeting, Structure Checker, Syntax & Semar Analyzer		86-8922 C	Software One, Ltd. OS/2, IBM, PC/MS-DOS, UNIX
Software Reengineering Environment (SRE) Compiler, Forward Engineering, Restructurer, Re Reverse Engineering		45-0555 Ada, CMS-2	Computer Command and Control Co. DECstation, VAX/VMS
Software Refinery Auditor, Forward Engineering, Redocumenter, Restructurer, Reverse Engineering, Source Code Test Data Generator		94-6201 Ada, BAL, C, COBOL, r, FORTRAN, JCL, Natural, SQL	Reasoning Systems, Inc. HP, IBM/AIX, Sun/Sun OS

Appendix A.2: Reengineering Products List by Name

Product Name Tool Types	Phone Languages	Vendor Name Platform/Operating System
Software through Pictures (StP) Code Generator, Reverse Engineering, Structure Code Code Code Code Code Code Code Cod	800-888-4331 Checker Ada, C++	Interactive Development Environments Apollo, DEC/ULTRIX, DEC/VMS, HP, Sun/Sun OS
Source Code Analyzer (SCA) Cross Referencing Tool, Reverse Engineering	310-472-7001 CMS-2, JOVIAL	Interlex PC/MS-DOS, PC/UNIX, Sun/Sun OS, VAX/ULTRIX, VAX/VMS
Source/RE Complexity Measurer, Cross Referencing Tool, Redocumenter, Reverse Engineering, Structure Co	203-249-7258 CICS, COBOL, JCL hecker	CGI Systems, Inc. IBM, PC/MS-DOS
SPAG Restructurer, Reverse Engineering	717-222-9100 FORTRAN	OTG Systems, Inc. HP/UNIX, IBM, Prime, Sun/Sun OS, VAX/VMS
SQLASSIST Data Extractor, Data Reengineering, Syntax & Se Analyzer	713-492-0707 emantics DBMS	Software Interfaces, Inc. DEC/ULTRIX, HP, Mac, PC, RISC 6000, Sun, VAX/VMS
STARK Forward Engineering, Source Code Translator	703-369-1531 COBOL, COBOL II	VSS, Inc. PC/Windows
STATEMATE Redocumenter	508-682-2100 Ada, C	i-Logix VMS, Apollo, DEC/ULTRIX, HP/UNIX, IBM/RISC, Sun/Sun OS
Stp/OMT Forward Engineering, Redocumenter	800-888-4331 C++	Interactive Development Environments UNIX
Structure & Logic Analysis Module Complexity Measurer, Cross Referencing Tool, Redocumenter, Structure Checker	408-492-1668 C, C++, FORTRAN	Advanced Software Automation, Inc. Solaris 2.1, HP/UNIX, IBM/AIX, Sun/Sun OS
superCASE (SCI) Cross Referencing Tool, Forward Engineering, L Sensitive Editor, Reverse Engineering	212-354-8280 anguage Ada, C, FORTRAN, JOVIAL, PL/M	Advanced Technology Intl. Corp. DEC/CMS, VAX/VMS
SuperNOVA Data Reengineering, Reverse Engineering, Sourc Translator	908-248-6667 e Code C	Four Seasons Software PC/MS-DOS, UNIX/Windows
SUPERSTRUCTURE/RETOOL Redocumenter	301-921-7238 COBOL	Computer Data Systems, Inc. PC
SUPRe/DAISys Case-Based Reasoning, Commenter, Cross Refer Tool, Forward Engineering, Frame-Based Shell, Components Identifier	203-323-0760 encing C, COBOL, SQL Reusable	S-CUBED, Inc. UNIX, PC/MS-DOS, PC/OS/2, PC/Window 3.0
SYNTran Retargeting, Structure Checker	818-956-0251 COBOL	Progeni Systems, Inc.
Teamwork/Ada Source Builder Forward Engineering	800-743-2273 Ada	Cadre Technologies, Inc. Domain, DEC/ULTRIX, HP/HP-UX, HP/VMS, IBM/AIX Sun/Sun OS
Teamwork/ASG Builder Reusable Components Identifier, Reverse Engine	800-743-2273 ering Ada	Cadre Technologies, Inc. UNIX, DEC/OS/2, DEC/UNIX, DEC/VMS, HP/UNIX, IBM/UNIX, Sun/Sun OS

Product Name Tool Types	Phone Languages	Vendor Name Platform/Operating System
Teamwork/C Rev Reusable Components Identifier, Reverse Engineerin	800-743-2273 g C	Cadre Technologies, Inc. Domain, /ULTRIX,, HP/HP-UX, IBM/AIX, IBM/OS/2, Sun/Sun OS, VAX/VMS
Teamwork/C Source Builder Forward Engineering	800-743-2273 C	Cadre Technologies, Inc. HP/HP-UX, PC/OS/2, Rational/Domain, Sun/Sun OS, VAX/AIX, VAX/ULTRIX, VAX/VMS
Teamwork/DocGen Redocumenter	800-743-2273 C	Cadre Technologies, Inc. DEC/ULTRIX, HP/HP-UX, IBM/AIX, Rational/Domain, Sun/Sun OS, VAX/VMS
Teamwork/FORTRAN Rev Reverse Engineering	800-743-2273 FORTRAN	Cadre Technologies, Inc. DEC/ULTRIX, HP/HP-UX, IBM/AIX, Rational/Domain, Sun/Sun OS, VAX/VMS
Teamwork/IM Data Reengineering, Redocumenter, Reusable Comp Identifier	800-743-2273 conents C++, FORTRAN	Cadre Technologies, Inc. DEC/ULTRIX, HP/HP-UX, HP/OS/2, HP/VMS, IBM/AIX, Rational/Domain, Sun/Sun OS
Teamwork/OOD Forward Engineering	800-743-2273 C++	Cadre Technologies, Inc. DEC/ULTRIX, HP/HP-UX, HP/VMS, IBM/AIX, Rational/Domain, Sun/Sun OS
Technical Systems Engineering Environ. (TSEE) Code Generator, Forward Engineering, Reusable Components Identifier	818-597-9119 C	Westmount Technology by Apollo/UNIX, DEC/UNIX, DEC/VMS, HP/UNIX, Pyramid/UNIX, RISC 6000/UNIX, Sequent/UNIX, Sun/UNIX
TeleUSE Debugger, Forward Engineering, Redocumenter, Sci Painter	619-457-2700 een Ada, COBOL, Pascal	Telesoft.(Owned by Alsys) Apollo/Domain, DECstation/ULTRIX, DG, HP-9000/HP-UX, IBM/AIX, RISC 6000, Sun/Sun OS
The Data Design Facility (DDF) Restructurer, Reverse Engineering	212-691-0300	Magna Software Corp.
Toolbus Reverse Engineering	508-470-1167	Barton Group, Inc. PC/MS-DOS, VAX/VMS
Transition Engineering Facility (TEF) Data Reengineering, Reverse Engineering	800-336-5236 Ada, CICS, COBOL, IMS, VSAM	Texas Instruments IBM/OS
Translation Services Source Code Translator	516-499-4461 Assembler, Basic, COBOL, COBOL II, FORTRAN, Pascal, PL/1, PL/M	Micro-Processor Services, Inc. OS, /VM, /VSE, IBM/MS-DOS
TRANSLATION/MIGRATION SERVICE Data Reengineering, Restructurer, Retargeting, Sour Code Translator	504-845-3322 rce CMS-2, COBOL, FORTRAN, JOVIAL, Pascal, PL/1	Alydaar Software Corp. PC/OS
Translator Forward Engineering, Redocumenter, Reverse Engin Source Code Translator, Structure Checker	515-752-5359 neering, Basic, C, C++, FORTRAN, Pascal	Excel Software HP/HP-UX, Mac, Sun/Solaris2.1
Tree4(C, Fortran, Pascal) Forward Engineering, Redocumenter, Reverse Engineering	805-389-1778 C, FORTRAN, Pascal	+1 Software Engineering Sun/Sun OS,

Appendix A.2: Reengineering Products List by Name

Product Name Tool Types	Phon	ne Languages	Vendor Name Platform/Operating System
Turbo-to-C Tools Reusable Components Identifier, Source Code Tran		45-5880 Pascal	TGL, Inc. PC/MS-DOS, UNIX
UIL/Trans Source Code Translator	909-5	83-9119 UIL	Advanced Technology Center Sun/Sun OS
UniKix Data Reengineering, Retargeting	301-5	95-9896 COBOL, VSAM	Encore Computer Corporation UNIX
UNISET Capture-Replay Tool, Code Generator, Complexity Measurer, Coverage/Frequency Analyzer, Debugge Forward Engineering, Test Execution Manager		72-7000 Ada, C, CMS-2, FORTRAN, Pascal	Unisys Sun/Sun OS
URMA Data Name Rationalizer, Data Reengineering, Reverence Engineering		55-0949 COBOL, PL/1	Global Software, Inc. SQL
VADScross Compiler, Debugger, Disassembler, Downloader, E Linker, Optimizer, Recompiler, Retargeting		86-2006 , Ada	Rational Software, Corp. DEC RISC, HP, IBM, RISC 6000, Sun/SPARC, Sun/Sun OS, VAX/ULTRIX
VADSmp Compiler, Disassembler, Linker, Optimizer, Recom Retargeting		86-2006 Ada	Rational Software, Corp. SGraphics
VADSself Compiler, Debugger, Disassembler, Emulator, Opti Recompiler, Retargeting		86-2006 Ada	Rational Software, Corp. Windows, AT&T, DEC RISC, HP, PC/MS-DOS, RISC 6000, SGraphics, Sun/SPARC, Sun/Sun OS, VAX/ULTRIX VAX/VMS
VADSWorks Compiler, Cross Assembler, Debugger, Disassembl Downloader, Emulator, Linker, Retargeting, Run-T Error Checker, Status Displayer	er,	86-2006 Ada	Rational Software, Corp. HP-9000/HP-UX, Sun/Sun OS, VAX/ULTRIX, VAX/UNIX VAX/VMS
VAX SCAN (SCAN) Data Reengineering, Redocumenter, Reformatter, Retargeting	800-3	44-4825 Ada, Assembler, C, C++, COBOL, FORTRAN, JOVIAL, Pascal, PL/1	Digital Equipment Corp. VAX/VMS
VAXset/Program Design Facility (VAXset/PDF) Auditor, Capture-Replay Tool, Coverage/Frequence Analyzer, Language Sensitive Editor, Performance, Analyzer, Restructurer, Reverse Engineering, Test Execution Manager	y	Ada, Assembler, C, C++, COBOL, FORTRAN, JOVIAL, Pascal, PL/1	Digital Equipment Corp. MicroVAX, MicroVAX/VMS, VAX, VAXstation
VIA/ALLIANCE Cross Referencing Tool, Data Reengineering, Redocumenter, Structure Checker	303-7	740-6668 CICS, COBOL, DB2, IDMS, JCL	ViaSoft, Inc. MVS/ESA, MVS/XA
VIA/Insight Reverse Engineering, Structure Checker	303-7	740-6668 COBOL, DBMS	ViaSoft, Inc. IBM/MVS
VIA/Renaissance Data Reengineering, Reverse Engineering, Structur Checker		740-6668 COBOL, DBMS	ViaSoft, Inc. IBM/MVS, MVS/ESA, MVS/XA

Product Name Tool Types	Phone Languages	Vendor Name Platform/Operating System
VIA/SmartDoc Redocumenter, Structure Checker	303-740-6668 COBOL	ViaSoft, Inc. IBM/MVS
ViewCenter Code Generator, Forward Engineering	703-749-1100 C, C++	CenterLine Software, Inc. Sun/Sun OS, UNIX
VIEWS-SF Forward Engineering, Reverse Engineering	703-318-1180	Virtual Software Factory Ltd.
Visible Analyst Workbench (VAW) Code Generator, Redocumenter, Restructurer, Struc Checker	617-890-2273 ture C, COBOL, DB2, SQL	Visible Systems Corp. UNIX, /Window 3.0, PC/OS/2
VISION:Legacy Complexity Measurer, Cross Referencing Tool, Defect/Change Tracker, Redocumenter, Reliability Analyzer, Restructurer, Size Measurer, Structure Ch	818-716-1616 COBOL necker	Sterling Software, Inc. MVS, /OS/2
VISION:NorthStar Data Name Rationalizer, Data Reengineering, Reve	214-891-8600 rse BMS, CICS, COBOL, DB2, VSAM	Sterling Software MS-DOS, /OS/2, /Windows
Vitro Automated Structured Testing Tool (VASTT) Complexity Measurer, Cross Referencing Tool, Dat Reducer & Analyzer, Data Reengineering, Defect/C Tracker, Forward Engineering, Maintainability Ana Reliability Analyzer, Restructurer, Reverse Enginee Size Measurer, Test Planner	Thange CMS-2, COBOL, alyzer, FORTRAN, JOVIAL,	Vitro Corp. Sun/Sun OS, VAX/VMS
WinScope Debugger, Performance/Timing Analyzer, Reverse Engineering, Status Displayer	800-722-7006 All	The Periscope Co., Inc. PC/Windows
WorkFlow Analyzer (WFA) Business Process Reengineering, Forward Engineering Reverse Engineering	617-576-6920 ing,	Meta Software Corp. Mac, Sun/SPARC
X-ANALYSIS Auditor, Code Generator, Cross Referencing Tool, I Name Rationalizer, Data Reengineering, Forward Engineering, Restructurer, Reverse Engineering, Str Checker		Databorough, Inc. AS/400
XAda Code Generator, Commenter, Compiler, Forward Engineerin Syntax & Semantics Analyzer Ada	619-431-7714 ng, Language Sensitive Editor, Op PC/UNIX,	Aetech otimizer, Reformatter, Structure Checker, Symbolic Execution Tool
Xinotech Language Translator (XLT) Source Code Translator	612-379-3844 Ada, CMS-2, FORTRAN, JOVIAL, Pascal	Xinotech Research, Inc. Apollo/UNIX, HP/UNIX, Mac/Mac OS, PC/MS-DOS, VAX/VMS
Xinotech Program Composer Case-Based Reasoning, Forward Engineering, Redocumenter, Source Code Translator	612-379-3844 Ada, CMS-2, COBOL JOVIAL, Modula-2, Pascal, SQL	Xinotech Research, Inc. , Apollo/UNIX, DEC, HP/UNIX, Mac/Mac OS, PC, PC/MS-DOS, Sun, UNIX, VAX/VMS
XperCASE Code Generator, Data Reengineering, Forward Eng Reverse Engineering	+43 1 60 171-6522 gineering, All	Siemens Aktiengesellschaft Osterreich PC/Windows
XRAY Source Explorer Reverse Engineering, Structure Checker, Structure	800-950-5554 Checker C, C++	Microtec Research, Inc. Sun/Sun OS

Appendix A.3: Reengineering Products List by Vendor

+1 Software Engineering

A+ Software, Inc.

ABRAXAS Software, Inc. Accelr8 Technology Corp.

ADB, Inc. Adpac Corp.

Advanced Concepts Center

Advanced Software Automation, Inc.

Advanced Systems Concepts, Inc. Advanced Systems Technology Corp.

Advanced Technology Center Advanced Technology Intl. Corp.

Aetech

Allen Systems Group Alydaar Software Corp.

AMCI

Amdahl Corp.

American InterFace Computer, Inc.

Andrulis Research Corp.

Array Systems Computing Products, Inc.

Ascent Logic Corp.

Associative Design Technology

ASTA, Inc. ASV/SCEL

AutoCASE Technology

Bachman Information Systems, Inc.

Barton Group, Inc.

CACI Advanced Technology Center

Cadre Technologies, Inc.

Carleton Corp.

Cascade Software Systems, Inc.

CenterLine Software, Inc.

Centre for Software Maintenance Ltd.

CGI Systems, Inc.

Tool Name

Data Dictionary Tree, Tree4(C, Fortran, Pascal) Automated Documentation System (ADS), Navigator

CodeCheck, MACYACC

DCL8, Open ACCLIM8, Open BASIC, Open TRANSL8

M.A.T.I.S.S.E.

PM/SS

OMTool (OMT)

ASA 20/20, AutoAnalyzer, AutoDiagrammer, AutoStructureChart,

Code Generator, Hindsight, Structure & Logic Analysis Module

ABSTRACT/PROBE

Revengg

AXI, Translate-CGM, UIL/Trans

superCASE (SCI)

Ada Software Development Toolset, IntegrAda, XAda

Documentation-Aid, MVS (Doc-Aid)
TRANSLATION/MIGRATION SERVICE
Advanced Management Catalyst (AMCat)

Huron PLASMA

ANDRULIS/BPRe+

Expert Debugging Software Assistant (EDSA)
Requirements Driven Development (RDD)

Ptech

QA C, QA C++, QA FORTRAN

J73 Automated Verification System (J73AVS)

AutoFlow

BACHMAN Database Design, BACHMAN/ANALYST, BACHMAN/Analyst Capture, BACHMAN/Analyst Link, BACHMAN/CONVERTER, BACHMAN/DBA, Designer

Toolbus

SIMPROCESS

DB Data Analyzer, Ensemble, Ensemble Viewer, Teamwork/Ada Source Builder, Teamwork/ASG Builder, Teamwork/C Rev,

Teamwork/C Source Builder, Teamwork/DocGen,

Teamwork/FORTRAN Rev, Teamwork/IM, Teamwork/OOD

CQS-Data Engineer (CQS)

LYDDIA

ObjectCenter, ViewCenter

Maintainer's Assistant

Pacbase with Pacreverse, PACREVERSE, RE/CYCLE, Source/RE

Chen & Associates, Inc.

CLEAR Software, Inc. Cobalt Blue, Inc.

COBOL Maintenance Technologies

Cognos Corp.

Computer Associates Intl.

Computer Command and Control Co.

Computer Data Systems, Inc.

Computer Sciences Corp.

Computer Systems Advisers, Inc.

Compuware Corp.

Concurrent Computer Corp.

Databorough, Inc.

David R. Black & Assoc., Inc.

DBStar, Inc.

Digital Equipment Corp.

Dynasty Technologies, Inc. Eden Systems Corp.

EDP Management, Inc.

Encore Computer Corporation Evergreen CASE Tools

Evolutionary Technologies, Inc.

Excel Software EXOTERICA

Flexus International Corporation

Four Seasons Software Further Inspection Galorath Associates, Inc.

General Electric Co. (R & D)

General Research Corp. Gimpel Software

Global Software, Inc.

GPP Ges fur Prozessrechnerprogrammierung

GrammaTech, Inc. Hewlett-Packard

Hitachi Software Engineering America

Hughes Aircraft/Radar Systems

Hypersoft Corp.

i-Logix

ICF Information Technology, Inc.

Tool Name

Chen Workbench, DDS-Link, ER-Designer, Reverse Engineering

Tool, SchemaGen

allCLEAR, CLEAR Plus

FOR_C, FOR_C++, FOR_STRUCT, FOR_STUDY

GPSA

PowerDesigner

CA-MetaCOBOL+, CA-MIGRATE/COBOL, CA-TELON,

CA-TELON PWS

Software Reengineering Environment (SRE)

COBOL/METRICS, CONFIGURE, SCAN/COBOL,

SUPERSTRUCTURE/RETOOL

DESIGN GENERATOR SILVERRUN-ERX

DATATEC, PATHVU, Retrofit

ADAPRETY X-ANALYSIS

COBOL Program Generator (CPG)

DB Designer, DBStar

DEC FUSE, VAX SCAN (SCAN), VAXset/Program Design

Facility (VAXset/PDF)

METAgen

Q/Artisan, Q/ARTISAN PC

Reformat

TranZform, UniKix

EasyCASE EXTRACT

MacDesigner, Translator

OmniMark COBOL spII SuperNOVA

Design Review-Scope

SEER

CMS-2 Reverse Enginerring Technology, Environment for Code Re-Engineering (ENCORE), JOVIAL Reverse Engineering

Technology (JRET)

AdaQuest C-Vision for C

\$NAME, OLGA, URMA

EPOS 2000 (EPOS 90), RE-DOC, RE-SPEC

Ada-ASSURED

AdaFormat, HP Ada/300 Development System, OpenODB

PenAnalysis, PenAnalysis Modeling Tools

JOVIAL/ADA TRANSLATOR

Application Browser, Hypersoft Application Browser (HAB)

Documentor, ExpressC/Ada, STATEMATE

Automated Source Code Conv. Sys. for Ada (ASCCSA), Re-Engine

Documentor/Migrator, Re-Engineering Product Set, Reeng.

Tool Name

Iconix Software Engineering, Inc.

Doc./Migrator - Source to CASE (RDMSCC) AdaFlow, DataModeler, FreeFlow, PowerPDL, PowerTools,

SmartChart

IE: Advantage

Autocode

CaseConnection/ADW, Object Management Workbench (OMW)

Applications Manager (AM)

Ada Development Environment, C Development Environments, C++ Development Environment, Object-Oriented Structured Design/C++, Software through Pictures (StP), Stp/OMT

EiffelCase Interleaf 6

Source Code Analyzer (SCA)

AdaMagic

Panorama C++, Panorama C++/OO-Analyzer, Panorama

C++/OO-Browser, Panorama C++/OO-Diagrammer, Panorama

C++/OO-SQA, QualityFirst C

InterCASE KnowledgeWare Gateway (IKG), InterCycle, Migration

Workbench

Design Recovery Series, Excelerator for Design Recovery,

Maintenance Workbench

COBOL Structuring Facility (COBOL/SF), EAGLESCAN,

Flowmark, MPS/400

F-SCAN

Military Standard Document Conversion (MSDC), PROSLCSE

OBJECT IE

COBOL-lint, FORTRAN-lint, SNiFF+

Computer Tester Analyzer Controller (C-TAC)

Metamorphosis **COBOL Magic EasyCODE**

Integrated Design Automation System (IDAS)

LANSA

LBMS SYSTEMS ENGINEER

ACE*Tester, PARITY

FORTRANgen

C-SCAPE, LOOK & FEEL

BPwin, ERwin/ERX

PRIDE Information Factory (PRIDE)

CONVERSION ENGINE, DATACOM to SQL Conversion Aid

The Data Design Facility (DDF)

COBOL Structuring Aid (CSA), DCD III

Adagen, ObjectMaker

JCL/Convert

Battlemap Analysis Tool (BAT), BattlePlan, CodeBreaker, Object

Oriented Tool (OOT)

Information Engineering Systems Corp. Integrated Systems, Inc.

IntelliCorp

intelligent ENVIROMENTS

Interactive Development Environments

Interactive Software Engineering, Inc.

Interleaf, Inc.

Interlex

Intermetrics, Inc.

International Software Automation, Inc.

InterPort Software Corp.

Intersolv

Intl. Business Machines Corp.

Intl. Logic Corp.

Intl. Software Systems, Inc. **IPSYS** Software

IPT Corp. **ITCN**

J.H. Shannon Associates, Inc.

Jacobson Software, Inc.

John Liedl, PhD Consulting, S/W, & Machi

JRS Research Laboratories, Inc.

LANSA USA, INC. LBMS, Inc.

Legent Corp.

Leverage Technologists LIANT Software Corp.

Logic Works

M. Bryce & Associates, Inc.

M.D. Friedman Associates, Inc.

Magna Software Corp. Marble Computer, Inc. Mark V Systems

McCabe & Assoc., Inc.

MB Solutions, Inc.

Netron, Inc.

Tool Name

Menlo Business Systems, Inc. Mesa Systems Guild, Inc.

Foundation SQL, Foundation Translator, Foundation Vista10 Cradle SEE, Mesa/CASE Tool Interface (Mesa/CTI),

Mesa/Postscript Support for CASE (Mesa/PS), Mesa/Teamwork

Model Bridge (Mesa/TMB)

Design/IDEF, WorkFlow Analyzer (WFA) Meta Software Corp.

Meta Systems for LBMS Reveng

Micro Focus Cobol/2 Workbench Micro Focus, Inc.

Micro-Processor Services, Inc. Translation Services XRAY Source Explorer Microtec Research, Inc.

FORTRAN 77 Programmer's Assistant III MicroTools

Mozart Systems Corp.

REengineering APplications (REAP) NASA Johnson Space Center

National Instruments LabVIEW

CMS-2 Design Analyzer (DESAN), CMS-2 Translate to Ada NCCOSC

(TRADA) NETRON/CAP Open Interface Objectivity/DB

Neuron Data Objectivity, Inc. ONTOS VIA/OIS ONTOS, Inc. Optimization Technology, Inc. ARC SADCA Oracle Corp. UK Ltd. CASE Designer

Blue Four, plusFORT, SPAG OTG Systems, Inc.

Persistent Software Persistence

Personyx FORCE, JOVIAL Analysis and Conversion Kit (JACK)

Poet Software Corp. POET

Price Waterhouse Re-Engineering Center ARRAE, RE/Cycle SMARTgraph, SMARTsystem ProCASE Corp.

SYNTran

Progeni Systems, Inc. Promula Development Corp. PROMULA.FORTRAN

Protosoft. Inc. Paradigm Plus QED Software Inc. Eagle

Quantasm Corp. AsmFlow Professional

Quibus Enterprises, Inc. Fortran Development Tools, FORWARN

R & O The Repository Company **ROCHADE** R.R. Software, Inc. Pastran

Rational Rose (Rose), ROS/ADA, Software Document Automation Rational Software, Corp.

(SoDA), VADScross, VADSmp, VADSself, VADSWorks

Refine/Ada, Refine/C, Refine/Cobol, Refine/Fortran, Software Reasoning Systems, Inc.

Refinery Re/Toolkit

Reliance Consulting, Inc. Research Triangle Institute

Architecture Design & Assessment System (Adas) Auto-G Case Toolset, AutoAda Code Gen. **RJO** Enterprises

DAISys, SUPRe/DAISys S-CUBED, Inc.

SAIC-Strategic Business Division **ASURE**

PRODOC re/NuSys Workbench SCANDURA--Software Conversion.

REENgineering Environment and Workbench (REENEW) Science Applications Int'l Corp.

Siemens Aktiengesellschaft Osterreich **XperCASE**

SmartStar Corp.

Software AG of North America, Inc.

Software Blacksmiths, Inc.

Software Business Management, Inc.

Software Compositions

Software Eng. & Enhancement Center, Inc.

Software Interfaces, Inc.

Software Maint. & Development Sys., Inc.

Software One, Ltd.

Software Products & Services, Inc.

Software Solutions, Inc. Software Systems Design, Inc.

Software Technology Support Center

Ster Engineering Sterling Software Sterling Software, Inc.

Sterling Software-Development Division

Sybase, Inc.

Synthesis Computer Technologies, Inc.

SYSCORP Intl.

System Software Associates, Inc. Systemware Laboratories, Inc.

TASC

Technology Economics, Inc. Telesoft.(Owned by Alsys)

Texas Instruments

TGL, Inc.

The Periscope Co., Inc.

The Real-Time Intelligent Systems Corp.

Unisys

Vality Technology, Inc.

Verilog, Inc.

Tool Name

SmartStar

Predict

C-CALL, C-DOC, C-LIST

DecisionVision 1 (DV1)

Ada9X Transition Aid, Re-engineering MENTOR

COBOL Analyst

dbLOADER, SQLASSIST Aide-De-Camp (ADC) Software One Exchange

EPOS

PC DICTIONARY

Ada Design and Documentation Language (ADADL), Ada/ADADL

Requirements Interface System (ARIS), C Design and

Documentation Language (CDADL), DOCGEN/C, Document Generator (DocGen), FORTRAN Reverse Eng & Document System

(FREDoc), GrafBrowse, RevAda/StP

JOVIAL Reverse Engineering Toolset (JRETS)

Excell 930

MAXIM, VISION:NorthStar

ANSWER: Architect, ANSWER: Zim, VISION: Legacy

ANSWER:Cabe Deft CASE System

case/ap MicroSTEP AS/SET

DOSSIER BROWSE, DOSSIER PROVE

Ada_Z BPSimulator TeleUSE

Current Systems Analysis (CSA), Current Systems Modification

(CSM), Transition Engineering Facility (TEF)

Turbo-to-C Tools

WinScope

Activation Framework

UNISET

Integrity Programming Environment

DOCBUILDER, Logiscope, Logiscope Graphical Editor

ViaSoft, Inc.

Virtual Software Factory Ltd.
Visible Systems Corp.
Vitro Corp.
VSS, Inc.
Wayne State University
Westmount Technology by
Westmount USA, Inc.
XA Systems Corp.
Xinotech Research, Inc.

Tool Name

ESW Documentation, Existing Systems Workbench (ESW), VIA/ALLIANCE, VIA/Insight, VIA/Renaissance, VIA/SmartDoc Recycle-SF, Recycle-SF/Recover, Recycle-SF/Repair, VIEWS-SF Visible Analyst Workbench (VAW) Vitro Automated Structured Testing Tool (VASTT)

STARK

Visual Interactive FORtran (VIFOR)
Technical Systems Engineering Environ. (TSEE)
Information Systems Engineering Env. (ISEE)

DATATEC-DS

Xinotech Language Translator (XLT), Xinotech Program Composer

Appendix B: Product Sheets

Tool: Data Dictionary Tree Vendor: +1 Software Engineering

Version: 2.1 Release Date: 1/01/92 POC: John P. Dempsey

Number Sold: -- Single User Price: (Contact Vendor) Phone: 805-389-1778 Fax: 805-389-1778

Report Date: 10/15/93 Report Updated: 12/22/93 E-mail:

Training available Newsletter Available Address: 2510-G Las Posas Rd., Ste. 438

Site license available Camarillo, CA 93011

Description: Data Dictionary Tree stores information on data elements, data structures, files, external entities, and glossary terms used

by a project.

Classification: Design, Documentation, Reengineering, Data Name Rationalizer, Forward Engineering, Data Reengineering

Features: TreeSoft's repository Languages Supported: All Configurations: Sun/Sun OS

Tool: Tree4(C, Fortran, Pascal) Vendor: +1 Software Engineering

Version: 2.1 Release Date: 9/01/92 POC: John P. Dempsey

Number Sold: -- Single User Price: \$950 Phone: 805-389-1778 Fax: 805-389-1778

Report Date: 10/12/93 Report Updated: 10/12/93 E-mail:

Training available Newsletter Available Address: 2510-G Las Posas Rd., Ste. 438

Evaluation copy available Site license available Camarillo, CA 93011

Description: Tree4(C, Fortran, Pascal) reads in existing C, Fortran or Pascal source code, generates the TreeSoft files needed for modeling the existing code. Display hierarchical representation of the code, enhance and maintain the existing source code.

Classification: Reengineering, Forward Engineering, Redocumenter, Reverse Engineering

Features:

Languages Supported: C, FORTRAN, Pascal

Configurations: Sun/Sun OS

Tool: Automated Documentation System (ADS) Vendor: A+ Software, Inc.

Version: 7.0 Release Date: 11/01/92 POC: Robert Ballway

Number Sold: 15+ Single User Price: \$16,000-\$32,000 Phone: 315-685-6918 Fax: 315-685-6076

Report Date: 1/06/93 Report Updated: 6/30/94 E-mail:

Address: 16 Academy St.

Evaluation copy available Site license available Skaneateles, NY 13152

Description: ADS is an ISPF menu-driven interactive and batch job and systems documentation tool. It features JCL syntax checking,

run-time error analysis, JCL reformatting, Utilities, numerous cross-reference reports, load-module analysis, etc.

Classification: Coding, Testing, Documentation, Quality Assurance, Reengineering, Auditor, Cross Referencing Tool, Redocumenter,

Reformatter, Run-Time Error Checker, Session Documenter, Structure Checker, Restructurer

Features:

Languages Supported: JCL

Configurations: MVS operating systems.

Tool: Navigator

Vendor: A+ Software, Inc.

Version: 1.0

Release Date: 8/01/92

POC: Technical Support

Number Sold: --Training available Single User Price: \$6,000-16,000

7/05/94

Phone: 315-685-6918 Fax: 315-685-6076

Report Date: 1/26/93

Report Updated:

E-mail:

Address: 16 Academy St.

Evaluation copy available

Site license available

Skaneateles, NY 13152

Description: Navigator provides CASE documentation for reengineered, newly developed or traditional systems in maintainance. Navigator is an ISPF menu driven, integrated set of interactive and batch productivity tools that enhance the supportand management of

business application software.

Classification: Coding, Documentation, Configuration Management, Quality Assurance, Reengineering, Cross Referencing Tool,

Redocumenter, Reverse Engineering

Features:

Languages Supported: Assembler, JCL, VTOC

Configurations: IBM

Tool: CodeCheck

Vendor: ABRAXAS Software, Inc.

Version: 5.0

Release Date: 1/01/88

POC: Elizabeth Layton

Number Sold: 600 Report Date: 3/09/93 Single User Price: \$495 Phone: E-mail:

503-244-5253 Fax: 503-244-8375

Report Updated: 1/30/95

Address: 5530 S.W. Kelly

Evaluation copy available

Site license available

Portland, OR 97201

Description: CodeCheck analyzes C and C++ source code. CodeCheck is designed to enhance the effectiveness and efficency of project management by analyzing the portability, maintainability, and style of the source code.

Classification: Coding, Project Management, Quality Assurance, Reengineering, Auditor, Code Change Monitor, Complexity

Measurer, Reverse Engineering, Size Measurer, Syntax & Semantics Analyzer

Features: SLOC Actuals

Languages Supported: C, C++

Configurations: MS-DOS, OS2, UNIX, Mac/Mac OS, PC/DR-DOS, VAX/VMS.

Tool: MACYACC

Phone:

Vendor: ABRAXAS Software, Inc.

Version: 4.0

Release Date:

(Contact Vendor)

POC: **Technical Support**

Number Sold: --

Single User Price:

503-244-5253 Fax: 503-244-8375

Report Date: 4/06/93

Report Updated: 1/30/95

E-mail: Address: 5530 S.W. Kelly

Portland, OR 97201

Description: MACYACC is a complete Language Development Environment that generates ANSI C source code from input Language Description Grammars for building Assemblers, Compilers, Interpreters, Browsers, Page Description Languages, Language Translators, Syntax Directed Editors, Validators, Natural Language Processors, Expert System Shells, and Query languages.

Classification: Coding, Testing, Reengineering, Code Generator, Source Code Translator, Syntax & Semantics Analyzer

Features:

Languages Supported: Ada, Basic, C, C++, COBOL, FORTRAN, Pascal, PL/1, Smalltalk, SQL

Configurations: A/UX, MS-DOS, Apollo/IMS/DC, IBM/AIX, Mac, Sun/Sun OS

Tool: DCL8 Vendor: Accelr8 Technology Corp.

Version: 1.04 Release Date: 3/01/92 POC: Tech. Support (ATC)

Number Sold: 250 Single User Price: \$988+ Phone: 503-244-5253 Fax: 503-244-8375

Report Date: 3/03/93 Report Updated: 6/30/94 E-mail:

Training available Address: 5530 S.W. Kelly Evaluation copy available Site license available Portland, OR 97201

Description: DCL8 is a command interpreter allowing VMS users to operate UNIX systems with VMS commands. It helps perform many tasks, including developing and executing programs and command procedures, modifying the work environment, and defining logical names.

Classification: Coding, Reengineering, Reuse, Software Engineering Environment, Linker, Retargeting, Rule-Based Shell

Features:

Languages Supported: All

Configurations: DECstation, HP, IBM, Sun/UNIX, VAX/VMS

Tool: Open ACCLIM8 Vendor: Accelr8 Technology Corp.

Version: 1.30 Release Date: 7/01/92 POC: Tech. Support (ATC)

Number Sold: 100+ Single User Price: \$3,988+ Phone: 503-244-5253 Fax: 503-244-8375

Report Date: 1/26/93 Report Updated: 7/05/94 E-mail:

Training available Address: 5530 S.W. Kelly

Evaluation copy available Site license available Portland, OR 97201

Description: Automated FORTRAN porting tool for moving VAX/VMS FORTRAN applications onto UNIX systems. Its purpose is to reduce time and cost of moving FORTRAN applications.

Classification: Coding, Testing, Reengineering, Reuse, Software Engineering Environment, Compiler, Debugger, Retargeting,

Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: FORTRAN

Configurations: Solaris2.1, DECstation, Harris, HP, IBM, Sequent, Sun/VMS

Tool: Open BASIC Vendor: Accelr8 Technology Corp.

Version: 1.0 Release Date: 9/01/93 POC: Tech. Support (ATC)

Number Sold: 3 Single User Price: (Contact Vendor) Phone: 503-244-5253 Fax: 503-244-8375

Report Date: 9/27/93 Report Updated: 9/27/93 E-mail:

Training available Address: 5530 S.W. Kelly

Evaluation copy available Site license available Portland, OR 97201

Description: Open BASIC automates the migration of VAX BASIC application code from Digital's propritary VMS environment to

open systems. Open BASIC is a retargetable compiler that reads VAX BASIC and generates portable C source code.

Classification: Reengineering, Retargeting, Source Code Translator

Features:

Languages Supported: C

Configurations: Solaris2.1, HP, IBM, Sun, VAX

Tool: Open TRANSL8 Vendor: Accelr8 Technology Corp.

Version: 2.4 Release Date: 1/01/90 POC: Tech. Support (ATC)

Number Sold: 500+ Single User Price: \$2,176+ Phone: 503-244-5253 Fax: 503-244-8375

Report Date: 3/03/93 Report Updated: 7/05/94 E-mail:

Training available Address: 5530 S.W. Kelly
Evaluation copy available Site license available Portland, OR 97201

Description: TRANSL8 is a utility that aids in moving and translating data and files between VMS and UNIX. It changes text and

binary data and replicates file organization automatically, which results in access to data between VAX and UNIX systems.

Classification: Testing, Reengineering, Data Extractor, Data Reengineering, Retargeting

Features:

Languages Supported: All

Configurations: DECstation, HP, IBM, Sun, UNIX, VAX/VMS

Tool: M.A.T.I.S.S.E. Vendor: ADB, Inc.

Version: 2.3 Release Date: 9/01/94 POC: Daniel E. Steinbach

Number Sold: 15+ Single User Price: \$13,000 Phone: 617-354-4220 Fax: 617-547-5420

Report Date: 11/04/93 Report Updated: 10/20/94 E-mail: dan@adb.com Training available Address: 238 Broadway

Evaluation copy available Site license available Cambridge, MA 02139

Description: MATISSE is a database management system which combines advanced object-oriented capabilities and consistency

control with a mission critical transactional technology.

Classification: Design, Documentation, Reengineering, Reuse, Database, Data Reengineering

Features: Dynamic Schema Evolution Languages Supported: Ada, C, C++

Configurations: Solaris 2.1, Windows, HP/HP-UX, Mac, Sun/Sun OS, VAX/VMS

Tool: PM/SS

Version: C340M4

Release Date: 11/01/91

POC: Michael J. Murray

 Version:
 C340M4
 Release Date:
 11/01/91
 POC:
 Michael J. Murray

 Number Sold:
 300+
 Single User Price:
 \$75,000-\$175,000
 Phone:
 415-974-6699
 Fax:
 415-546-7130

Report Date: 1/06/93 Report Updated: 11/24/93 E-mail:

Newsletter Available Address: 340 Brannon St., Suite 105
Evaluation copy available Site license available San Francisco, CA 94107

Description: PM/SS is a system wide reengineering toolkit. It performs impact analysis quickly and accurately, and interfaces system

information with forward engineering CASE tools.

Classification: Requirements Trace, Design, Documentation, Reengineering, Reuse, Data Name Rationalizer, Data Reengineering,

Redocumenter, Restructurer, Reverse Engineering

Features:

Languages Supported: Assembler, CICS, COBOL, DBMS, JCL, PL/1

Configurations: IBM/MVS

Tool: OMTool (OMT) Vendor: Advanced Concepts Center

Version: 1.2 Release Date: 2/01/93 POC: Kevin Winters

Number Sold: - Single User Price: \$995 Phone: 800-438-7246 Fax: 215-992-6299

Report Date: 8/01/93 Report Updated: 8/01/93 E-mail: winters@acc.vf.ge.com

Training available Address: 640 Freedom business center. Box:1561

Evaluation copy available Site license available King of Prussia, PA 19406

Description: OMTool concept is based on GE's Object Modeling Technique, which is defined in the text, object-oriented modeling and design. OMTool automates the process of preparing models, updating them, generating data structure and object-oriented languages.

Classification: Reengineering, Software Engineering Environment, Forward Engineering

Features:

Languages Supported: C++

Configurations: HP/HP-UX, PC/Window 3.0, Sun/Sun OS

Tool: ASA 20/20 Vendor: Advanced Software Automation, Inc.

Version: 4.0 Release Date: 8/01/94 POC: Technical Support

Number Sold: 100+ Single User Price: \$1,000+ Phone: 408-492-1668 Fax: 408-492-1669

Report Date: 3/03/93 Report Updated: 10/31/94 E-mail:

Address: 3130A Coronado Drive

Santa Clara, CA 95054

Description: ASA 20/20 is a member of the Hindsight product family. It allows developers to identify potential problem areas early in

the development process.

Classification: Testing, Quality Assurance, Metrics, Reengineering, Coverage/Frequency Analyzer, Cross Referencing Tool,

Functional Simulator, Reverse Engineering

Features:

Languages Supported: C, C++, FORTRAN **Configurations:** DEC, HP, Sun/Sun OS, VAX

Tool: AutoAnalyzer Vendor: Advanced Software Automation, Inc.

Version: 2.1 Release Date: 4/01/92 POC: Lynn Allen

Number Sold: 250 Single User Price: \$7,450 Phone: 800-438-7246 Fax: 215-992-6299

Report Date: 1/26/93 Report Updated: 6/30/94 E-mail: winters@acc.vf.ge.com

Training available Newsletter Available Address: 640 Freedom business center. Box:1561

Evaluation copy available Site license available King of Prussia, PA 19406

Description: AutoAnalyzer provides a testing and software maintenance environment for software engineers. Builds an interactive structure chart of source code, traces use of global variables, measures and displays test coverage analysis, performance infomation.

Classification: Design, Coding, Testing, Quality Assurance, Metrics, Reengineering, Complexity Measurer, Coverage/Frequency Analyzer, Debugger, Performance/Timing Analyzer, Reliability Analyzer, Reverse Engineering, Size Measurer, Structure Checker, Test Instrumenter

Features: SLOC Actuals

Languages Supported: C, C++, FORTRAN

Configurations: DEC, HP, IBM, Sun

Vendor: Advanced Software Automation, Inc. Tool: AutoDiagrammer

(Contact Vendor)

Version: --

Release Date:

POC: Lynn Allen

Number Sold: --Report Date: 1/04/93

Single User Price: Report Updated:

Phone:

800-438-7246 Fax: 215-992-6299

E-mail: winters@acc.vf.ge.com

Address: 640 Freedom business center. Box:1561

King of Prussia, PA 19406

Description: AutoDiagrammer is straight from source code, generates a low-level detailed procedural logic diagram and a high-level

program tree diagram - AutoDiagrammer also will link these together.

Classification: Coding, Reengineering, Reverse Engineering, Structure Checker

Features:

Languages Supported: Ada, C, FORTRAN

Configurations: DEC/ULTRIX, Sun/Sun OS, VAX/ULTRIX

Vendor: Advanced Software Automation, Inc. Tool: AutoStructureChart

Version: --

Release Date:

POC: Lynn Allen

Number Sold: --

Single User Price: (Contact Vendor)

800-438-7246 Fax: 215-992-6299 Phone:

E-mail:

Report Updated: 6/30/94 Report Date: 1/04/93

winters@acc.vf.ge.com

Address: 640 Freedom business center. Box:1561

King of Prussia, PA 19406

Description: AutoStructureChart provides an interactive development environment for software reengineering and maintenance; it

generates a full and organized hierarchical structure chart directly from source code.

Classification: Reengineering, Reverse Engineering, Structure Checker

Features:

Languages Supported: Ada, C, FORTRAN

Configurations: Apollo/SR, DECstation/ULTRIX, Sun/Sun OS, VAX/ULTRIX

Vendor: Advanced Software Automation, Inc. Tool: Code Generator

Version: -

Release Date:

POC: Lynn Allen

Number Sold: -

Single User Price: (Contact Vendor) Phone: 800-438-7246 Fax: 215-992-6299

Report Date: 1/04/93 Report Updated:

E-mail: winters@acc.vf.ge.com

Address: 640 Freedom business center. Box:1561

King of Prussia, PA 19406

Description: The Code Generator includes the following features: language independence, user understandable commands and rules,

and syntax checking, and is menu or command driven and user friendly.

Classification: Coding, Reengineering, Forward Engineering

Features:

Languages Supported: Ada, C, COBOL, FORTRAN, Pascal Configurations: Apollo/SR, Sun/Sun OS, VAX/ULTRIX

Tool: Hindsight

Vendor: Advanced Software Automation, Inc.

Version: 2.1

Release Date: 1/31/92

POC: Bonnie Faber

Number Sold: 150+ Report Date: 1/07/93 Single User Price: \$2,500-\$7,450

408-492-1668 Fax: 408-492-1669 Phone:

E-mail: Report Updated: 7/01/94

Training available

Address:

2880 Lakeside Dr., Suite 226 Santa Clara, CA 95054

Evaluation copy available

Description: Hindsight consists of the three utilities: AutoAnalyzer, AutoDiagrammer, and AutoStructureChart. See these tools for more

information.

Classification: Coding, Testing, Quality Assurance, Metrics, Reengineering, Reuse, Complexity Measurer, Coverage/Frequency Analyzer, Cross Referencing Tool, Performance/Timing Analyzer, Reliability Analyzer, Reverse Engineering, Size Measurer, Structure

Checker, Syntax & Semantics Analyzer, Test Instrumenter

Features: SLOC Actuals

Languages Supported: C, C++, FORTRAN

Configurations: DECstation/ULTRIX, HP-9000, Sun/Sun OS, VAXstation/ULTRIX

Tool: Structure & Logic Analysis Module

Vendor: Advanced Software Automation, Inc.

Version: 3.1

Release Date:

8/01/93 POC: **Technical Support**

Phone: 408-492-1668 Fax: 408-492-1669

Report Date: 12/21/93

Single User Price: (Contact Vendor) Report Updated: 7/07/94

E-mail: Address:

2880 Lakeside Dr., Suite 226

Training available Evaluation copy available

Number Sold: -

Site license available

Santa Clara, CA 95054

Description: Structure & Logic Analysis Module generates a hierarchical structure chart directly from source code. This chart helps you understand the calling relationships between parent and child functions. From this high level structure display, you can open diagrams and trace the logic flow.

Classification: Design, Coding, Documentation, Reengineering, Software Engineering Environment, Complexity Measurer, Cross

Referencing Tool, Redocumenter, Structure Checker

Features:

Languages Supported: C, C++, FORTRAN

Configurations: Solaris2.1, HP/UNIX, IBM/AIX, Sun/Sun OS

Tool: ABSTRACT/PROBE

Vendor: Advanced Systems Concepts, Inc.

Version: -

Release Date:

POC:

Jack Edelman

Number Sold: -

Single User Price:

(Contact Vendor)

Phone: 201-798-6400 Fax: 201-798-9203

E-mail:

Report Updated: Report Date: 2/26/93

Address: 33-41 Newark St.

Hoboken, NJ 07030

Description: Abstract/Probe furnishes accessible documentation/cross references of applications software.

Classification: Coding, Reengineering, Cross Referencing Tool, Redocumenter

Features:

Languages Supported: COBOL, IMS

Configurations: AS/400

Tool: Revengg Vendor: Advanced Systems Technology Corp.

 Version:
 3.2
 Release Date:
 8/01/91
 POC:
 Dr. H. H. Sayani

 Number Sold:
 5
 Single User Price:
 \$12,000
 Phone:
 410-721-4433
 Fax:
 410-721-1167

Report Date: 1/06/93 Report Updated: 10/31/94 E-mail:

Training available Newsletter Available Address: 2200 Defense Hwy., Suite 203

Crofton, MD 21114-2404

Description: Revengg abstracts the structure and interactions of ill-documented programming code into the CaMERA dictionary. Code is interpreted from entry into a specification language and dictionary system for possible reengineering.

Classification: Coding, Requirements Analysis, Testing, Documentation, Configuration Management, Reengineering, Reuse, Database, Reverse Engineering

Features:

Languages Supported: COBOL, FORTRAN, JCL Configurations: HP/UNIX, IBM, PC/MS-DOS, VAX/VMS

Tool: AXI Vendor: Advanced Technology Center

Version: Release Date: POC: Technical Support

Number Sold: - Single User Price: (Contact Vendor) Phone: 909-583-9119 Fax:
Report Date: 5/14/92 Report Updated: 2/27/95 E-mail:

Address: 22982 Mill Creek Dr.

Laguna Hills, CA 92653-1214

Description: AXI is an Ada-to-X-Interface. It provides Ada bindings to X11 and Motif Window Manager with access to over 500 Xlib,

Xt, and Xm functions. Translates Ada to X and Motif interface.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: Ada Configurations: Sun/Sun OS, UNIX

Tool: Translate-CGM Vendor: Advanced Technology Center

Version:Release Date:POC:Technical SupportNumber Sold:-Single User Price:(Contact Vendor)Phone:909-583-9119Fax:-

Report Date: 5/14/92 Report Updated: 2/27/95 E-mail: Address: 22982 Mill Creek Dr.

Laguna Hills, CA 92653-1214

Description: Translate-CGM converts DXF, IGES, HPGL, and other files to CGM format for archive, hardcopy output, viewing and

markup or other applications based on the CGM standard.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: Configurations: Sun

Tool: UIL/Trans

Vendor: Advanced Technology Center

Version:

Release Date:

POC: **Technical Support** 909-583-9119 Fax: -Phone:

Number Sold:

Report Date: 5/14/92 Report Updated:

Single User Price: (Contact Vendor) 2/27/95

E-mail:

Address:

22982 Mill Creek Dr.

Laguna Hills, CA 92653-1214

Description: UIL/Trans is a companion product to AXI which allows the Ada developers to convert User Interface Language (UIL) calls

to either c or Ada. Using UIL is less difficult than making direct procedures calls to Motif.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: UIL Configurations: Sun/Sun OS

Tool: superCASE (SCI)

Vendor: Advanced Technology Intl. Corp.

Version: -

Release Date:

POC:

Technical Support 212-354-8280 Fax: 212-354-8315

Number Sold: -Report Date: 11/21/91

Single User Price: Report Updated:

(Contact Vendor) 3/08/95

Phone: E-mail: Address:

1501 Broadway Avenue, Suite 1314

New York, NY 10036

Description: SuperCASE is an integrated environment supporting top-level design to maintenance. It creates design abstractions from code and facilitates ongoing maintenance and enhancement. It is a reverse engineering tool that extracts design information.

Classification: Design, Coding, Documentation, Reengineering, Cross Referencing Tool, Forward Engineering, Language Sensitive Editor, Reverse Engineering

Features:

Languages Supported: Ada, C, FORTRAN, JOVIAL, PL/M

Configurations: DEC/CMS, VAX/VMS

Tool: Ada Software Development Toolset

Vendor: Aetech

Release Date: Version: -

POC: **Technical Support**

Number Sold:

Single User Price: \$295-\$495 Phone: 410-721-4433 Fax: 410-721-1167

Report Date: 3/03/93

Report Updated: 6/30/94

E-mail:

Training available

Newsletter Available

Address: 2200 Defense Hwy., Suite 203

Site license available

Crofton, MD 21114-2404

Description: Aetech's Ada Software Development Toolset is an integrated set of advance tools for design, code generation, editing, analysis, configuration control, and documentation of Ada source code. Graphically desgin your program, compile, link and test it.

Classification: Coding, Documentation, Configuration Management, Reengineering, Complexity Measurer, Cross Referencing Tool, Forward Engineering, Linker, Reformatter, Size Measurer, Structure Checker, Restructurer

Features: SLOC Actuals Languages Supported: Ada **Configurations:** PC/MS-DOS

Tool: IntegrAda

Vendor: Aetech

Version: -

Release Date:

POC: **Technical Support**

Number Sold: -

Single User Price: \$95-\$695 Phone: 410-721-4433 Fax: 410-721-1167

Report Date: 3/03/93

Report Updated: 5/16/94 Newsletter Available

E-mail: Address:

Training available

2200 Defense Hwy., Suite 203

Site license available

Crofton, MD 21114-2404

Description: IntegrAda is an integrated Ada Programming Support Environment (APSE) with a production-quality compiler which has been fully validated by the gov't to the latest Ada Compiler Validation Capability (ACVC1.10).

Classification: Coding, Documentation, Reengineering, Software Engineering Environment, Code Generator, Commenter, Compiler, Forward Engineering, Linker, Reformatter, Session Documenter, Structure Checker, Restructurer

Features: Ada language sensitive editing

Languages Supported: Ada **Configurations:** PC/MS-DOS

Tool: XAda

Vendor: Aetech

Version: 6.1 Number Sold: -

Release Date:

POC: Technical Support Phone:

619-431-7714 Fax: 619-431-0860

Report Date:3/03/93 Training available

Report Updated: 7/06/94 Newsletter Available

Single User Price: \$1,995

E-mail:

Address: 5841 Edison Place, Ste. 110

Site license available

Carlsbad, CA 92008

Description: XAda is an Ada programming environment for X-Windows and POSIX. XAda integrates a Motif-based Ada language-sensitive editor with special Ada features and tools, a validated Ada compiler, and an X-Windows library for POSIX.

Classification: Coding, Documentation, Configuration Management, Reengineering, Code Generator, Commenter, Compiler, Forward Engineering, Language Sensitive Editor, Optimizer, Reformatter, Structure Checker, Symbolic Execution Tool, Syntax & Semantics Analyzer, Restructurer

Features:

Languages Supported: Ada **Configurations:** PC/UNIX

Tool: Documentation-Aid, MVS (Doc-Aid)

Vendor: Allen Systems Group

Version:

Release Date: 1/01/87

POC: Kim Brooks

Number Sold: 124 Single User Price:

\$29,700 group 20

Phone: 800-93-ALLEN Fax: 813-263-3692

Report Date: 1/05/93

Report Updated:

E-mail: Address: 750 11th St.

Site license available

Naples, FL 33940

Description: This tool is a computer systems automated documentation aid.

Classification: Coding, Requirements Analysis, Documentation, Project Management, Configuration Management, Reengineering,

Cross Referencing Tool, Redocumenter, Structure Checker

Features:

Languages Supported: Assembler, COBOL Configurations: Maingrame, MVS/XA-MVS/ESA.

Tool: AdaReformat

Vendor: ALSYS, Inc.

Version: 5.1.2

Release Date: 1/01/94

POC: Bill Howard

Number Sold: -

Single User Price: \$595+

Phone: 619-457-2700 Fax: 619-452-2117

Report Date: 2/08/93

Report Updated: 10/17/94

E-mail:

Address: 67 S.Bedford St.

Burlington, MA 01803-5152

Description: AdaReformat transforms the source text of the program into standard Ada presentation format.

Classification: Reengineering, Reformatter, Restructurer

Features:

Languages Supported: Ada

Configurations: DECstation/ULTRIX, HP/HP-UX, IBM/AIX, IBM/MVS/XA, IBM/VM/CMS, Mac/Mac OS, PC/MS-DOS, PC/OS/2,

PC/UNIX, PC/XENIX, RISC 6000, Sun/Sun OS, VAX/VMS

Tool: AdaSplit

Vendor: ALSYS, Inc.

Version: -

Release Date:

POC: Technical Support

Number Sold: -Report Date: 1/04/93 Single User Price: (Contact Vendor) Report Updated:

Phone: 619-431-7714 Fax: 619-431-0860

E-mail:

Address: 5841 Edison Place, Ste. 110

Carlsbad, CA 92008

Description: AdaSplit is a utility that splits files with multiple compilation units into separate files.

Classification: Reengineering, Restructurer

Features:

Languages Supported: Ada

Configurations: DECstation/ULTRIX, HP/HP-UX, IBM/AIX, IBM/MVS/XA, IBM/VM/CMS, Mac/Mac OS, PC/MS-DOS, PC/OS/2,

PC/UNIX, PC/XENIX, RISC 6000, Sun/Sun OS, VAX/VMS

Tool: TRANSLATION/MIGRATION SERVICE

Vendor: Alvdaar Software Corp.

Version: -

Release Date:

POC: Frank Bachinsky

Number Sold: -

Single User Price: (Contact Vendor)

504-845-3322 Fax: 504-845-3323 Phone:

Report Date: 9/27/93 Report Updated: 7/27/94 E-mail: bgruder@char.vnet.net

Address: Route 1 Highway 21

Madisonville, LA 70447

Description: Alydear provides language translation and migration of most languages (Fortran, Pascal, Cobol, PL/1, CMS-2, JOVIAL) to

Ada, C, C++ and Cobol. Also Ada 83 to Ada 9x. All work performed guaranteed for functionality, maintainability. It also translates databases.

Classification: Reengineering, Reuse, Data Reengineering, Restructurer, Retargeting, Source Code Translator

Features:

Languages Supported: CMS-2, COBOL, FORTRAN, JOVIAL, Pascal, PL/1

Configurations: PC/OS

Tool: Advanced Management Catalyst (AMCat)

Vendor: AMCI

Version:

Report Date: 10/20/94

Release Date:

Report Updated:

POC: **Technical Support**

Number Sold:

(Contact Vendor) Single User Price:

10/20/94

Phone: 207-442-3241 Fax: 207-882-8093

E-mail:

Address: Churchill St.

Wiscasset St., ME 04578

Description: AMCat is a process, a facilitation, and a software program. It enables organizations to achieve change fast while harnessing

the knowledge and skills of the organization.

Classification: Reengineering, Business Process Reengineering

Features:

Languages Supported: Configurations: HP/HP-UX

Tool: Huron

Vendor: Amdahl Corp.

Version:

Release Date:

POC: Technical Support 408-746-6000 Fax: -

Number Sold: -Report Date: 7/07/92 Single User Price: (Contact Vendor) Report Updated:

2/27/95

Phone: E-mail:

Address: 250 E. Arques Ave., PO Box 3470 M/S 301

Sunnyvale, CA 94088-3470

Description: The Huron environment uses a different approach - evolutionary development - to accelerate appplications delivery. With evolutionary development, the developers and users jointly establish initial requirements and working together, create prototype applications within days or weeks. These prototypes are evolved directly into production systems through interactive desighn reviews between developers and users. This iterative process ensures that Huron applications fully meet user requirements, dramaitcally reducing requirements-related maintenance one the application goes into production.

Classification: Reengineering, Database, Forward Engineering, Library, Reverse Engineering, Screen Painter

Features:

Languages Supported: Assembler, COBOL, PL/1

Configurations: PC/VMS, Sun, UNIX

Tool: PLASMA

Vendor: American InterFace Computer, Inc.

Version: 3.0

Number Sold: -

Release Date: 7/15/92 Single User Price: \$16,300

POC: Milan Patel

Phone: 512-327-5344 Fax: 512-327-5176

Report Date: 1/06/93 Training available

Report Updated: 7/05/94 Newsletter Available

E-mail:

Address: One westlake Plaza, Ste 200

Austin, TX 78746

Description: COBOL Visual Access Tool allows the COBOL Maintenace programmer to interactively investigate control flow, data flow, shared memory, cross referencing, file usage and more.

Classification: Design, Coding, Requirements Analysis, Testing, Reengineering, Case-Based Reasoning, Coverage/Frequency Analyser, Cross Referencing Tool, Reverse Engineering, Run-Time Error Checker, Status Displayer, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: COBOL

Configurations: UNIX

Tool: ANDRULIS/BPRe+

Vendor: Andrulis Research Corp.

Version: Number Sold: - Release Date:

POC: Phone:

Technical Support 301-657-1700 Fax: 301-367-3555

Report Date: 1/05/95

Single User Price: Report Updated:

1/05/95

(Contact Vendor)

E-mail:

Address: 4600 East-West Highway, Suite 900

Bethesda, MD 20814

Description: ANDRULIS/BPRe+ establishes project goals and prioritize areas of concernand conducts strategic planning. It's conduct process analysis describes the current situation and applies cost/time and identifies improvement alternatives. It implements and

improvement plan and updates the strategic plan.

Classification: Reengineering, Business Process Reengineering

Features:

Languages Supported: Configurations: IBM/MVS

Tool: Expert Debugging Software Assistant (EDSA)

Vendor: Array Systems Computing Products, Inc.

Version: 2.0 Number Sold: 25+

Release Date: 8/01/91 Single User Price: \$3,750

POC: Leonard Vanek Phone:

416-736-0900 Fax: 416-736-4715

Report Date: 1/26/93

Report Updated:

E-mail: Address:

401 Magnetic Dr., Units 24-26

Evaluation copy available

Downsview, ON M3J-3H9 Canada

Description: EDSA is an intelligent assistant that analyzes code and transmits its knowledge to you. It has control and data flow browsing, correctness verification and search management.

Classification: Coding, Testing, Quality Assurance, Reengineering, Debugger, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: Ada

Configurations: UNIX, MS-DOS, Sun/SunOS, VAX/VMS

Tool: Requirements Driven Development (RDD)

Vendor: Ascent Logic Corp.

Version:

Release Date:

POC:

Technical Support

Number Sold:

Single User Price:

(Contact Vendor)

Phone:

408-943-0630 Fax: 408-943-0705

Report Date: 6/16/94

Report Updated:

6/16/94

E-mail:

Address: 180 Rose Orchard Way, Ste. 200

San Jose, CA 95134

Description: RDD product family provides tools to facilitate the systems engineering process. RDD capabilities include: requirements extraction and analysis, behavior descriptions, design synthesis, simulation and verification, and the ability to provide detailed specifications to "downstream" component design tools in a controlled inter-group environment.

Classification: Requirements Trace, Design, Requirements Analysis, Reengineering, Restructurer, Reverse Engineering

Features:

Languages Supported: All Configurations: PC, UNIX

Tool: Ptech Vendor: Associative Design Technology

Version: Release Date: 1/01/91 POC: Technical Support

Number Sold: 200 Single User Price: \$5,000-\$30,000 Phone: 508-366-9166 Fax: 508-366-3983

Report Date: 10/26/94 Report Updated: 10/26/94 E-mail:

Newsletter Available Address: 2 Westborough Business Park

Evaluation copy available Site license available Westborough, MA 01581-3199

Description: Ptech consists of integrated and conceptual methodology, analysis, design and prototyping tools and C++ code generator.

Supports concurrency, reusability and hierarchical decomposition. Uses concepts that allow objects to change classifications.

Classification: Design, Coding, Requirements Analysis, Reengineering, Business Process Reengineering, Code Generator, Reverse

Engineering

Features:

Languages Supported: C, C++

Configurations: Solaris2.1, DEC/ULTRIX, HP/HP-UX, IBM, SGraphics, Sun/SPARC

Tool: QA C Vendor: ASTA, Inc.

 Version:
 4.0
 Release Date:
 12/07/94
 POC:
 Tom Walsh

 Number Sold:
 1000+
 Single User Price:
 \$6,000+
 Phone:
 603-889-2230
 Fax:
 603-881-3740

Report Date: 4/25/94 Report Updated: 1/25/95 E-mail:
Training available Address: 1 Chestnut St., STe. 205-206

Site license available

Nashua, NH 03060

Description: QA C analyzes, improves, and maintains the quality of C programs. By automating an error-detection process it can reduce the cost of manual error finding.

Classification: Coding, Testing, Project Management, Quality Assurance, Metrics, Reengineering, Reuse, Auditor, Complexity Measurer, Debugger, Defect/Change Tracker, Maintainability Analyzer, Reliability Analyzer, Restructurer, Reusable Components Identifier, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: C

Configurations: Sun, HP 700, RISC 6000, Silicon Graphics, Cray, Convex, DEC, SCO, UNIX

Tool: QA C++
Version: 1.2

Release Date: 10/01/93

Vendor: ASTA, Inc.
POC: Tom Walsh

Number Sold: 50+ Single User Price: \$6,000+ Phone: 603-889-2230 Fax: 603-881-3740

Report Date: 4/25/94 Report Updated: 7/06/94 E-mail:

Training available Address: 1 Chestnut St., STe. 205-206

Site license available Nashua, NH 03060

Description: QA C++ analyzes, improves, and maintains the quality of C++ programs. By automating an error-detection process, it can reduce the cost of manual error finding.

Classification: Coding, Quality Assurance, Metrics, Reengineering, Auditor, Complexity Measurer, Defect/Change Tracker, Maintainability Analyzer, Reliability Analyzer, Restructurer, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: C++ **Configurations:** PC, UNIX

Tool: QA FORTRAN

Version: 6.1

Release Date: 6/01/89

Vendor: ASTA, Inc.

POC: Tom Walsh

Number Sold: 250+ Single User Price: \$11,600 Phone: 603-889-2230 Fax: 603-881-3740

Report Date: 4/25/94 Report Updated: 7/06/94 E-mail:

Training available Address: 1 Chestnut St., STe. 205-206

Site license available Nashua, NH 03060

Description: QA FORTRAN is a toolset for analyzing, improving, and maintaining FORTRAN programs. It checks for hundreds of reliability, portability, and maintenance issues and computes 28 quality metrics about the code.

Classification: Coding, Testing, Quality Assurance, Metrics, Reengineering, Auditor, Complexity Measurer, Debugger, Defect/Change Tracker, Maintainability Analyzer, Reliability Analyzer, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: FORTRAN

Configurations: All UNIX Workstations, HP, Sun, etc. PC's SCO Open Desktop 2.0, VMS 5.X

Tool: J73 Automated Verification System (J73AVS) Vendor: ASV/SCEL

Version: 4.1 Release Date: 2/26/90 POC: Michael G. Crawford

Number Sold: - Single User Price: (Contact Vendor) Phone: 805-964-7724 Fax: 805-967-7094

Report Date: 12/16/91 Report Updated: 12/14/94 E-mail:
Training available Address: 5383 Hollister Ave., PO Box 6770

Santa Barbara, CA 93160-6770

Description: The Automated Verification System for JOVIAL (J73AVS) provides static and dynamic evaluation, test coverage measurements, retesting assistance, and automated reports that are useful for debugging, documenting, and maintenance of software.

Classification: Coding, Testing, Quality Assurance, Metrics, Reengineering, Reuse, Auditor, Code Change Monitor, Complexity

Measurer, Coverage/Frequency Analyzer, Reverse Engineering, Size Measurer

Features: SLOC Actuals

Languages Supported: JOVIAL **Configurations:** VAX/UNIX, VAX/VMS

Tool: AutoFlow Vendor: AutoCASE Technology

Version: 1.0 Release Date: 2/01/92 POC: Allen Chang

Number Sold: - Single User Price: \$9,950 Phone: 408-446-2273 Fax: 408-255-8228

Report Date: 1/27/93 Report Updated: 6/30/94 E-mail:

Address: 10133 S. Portal Ave.

Evaluation copy available Site license available Cupertino, CA 95014

Description: AutoFlow generates flowcharts automatically from existing C source code.

Classification: Coding, Testing, Documentation, Quality Assurance, Reengineering, Reuse, Coverage/Frequency Analyzer, Reusable

Components Identifier, Reverse Engineering, Structure Checker

Features:

Languages Supported: C

Configurations: OS/2, PC/MS-DOS, UNIX

Tool: BACHMAN Database Design

2/01/92

Vendor: Bachman Information Systems, Inc.

Version: 1.0

Release Date:

POC: Technical Support

Number Sold: Single User Price: \$9,950

617-273-9003 Fax: 617-229-9904 Phone:

Report Date: 8/08/91

Report Updated: 1/30/95

E-mail: Address:

8 New England Executive Park

Burlington, MA 01803

Description: BACHMAN Database Design is composed of two products: the BACHMAN/DBA and a BACHMAN/DDL Generator. It enables the reuse of legacy data structures, integrates with client/server development tools, directly generates Data Defination Language (DDL), captures DDL from RDBMS to crate a model of an existing database.

Classification: System Simulation, Design, Reengineering, Data Reengineering, Restructurer

Features:

Languages Supported: DB2, DBMS, ORACLE, SQL, Sybase

Configurations: OS, OS/2, PC/DB2

Tool: bachman/analyst

Vendor: Bachman Information Systems, Inc.

Version: 4.2 Number Sold: -

Release Date: 10/01/94 Single User Price: \$10,000

POC: **Technical Support**

Phone: 617-273-9003 Fax: 617-229-9904 E-mail:

Report Date: 1/04/93

Training available

Report Updated: 10/18/94 Newsletter Available

Address: 8 New England Executive Park

Burlington, MA 01803

Description: Analyst aids in developing, consolidating, editing, and validating data and process models, as well as re-engineering exitsting designs and applications.

Classification: Design, Coding, Requirements Analysis, Testing, Documentation, Reengineering, Reuse, Data Reengineering, Reusable Components Identifier, Reverse Engineering

Features:

Languages Supported: COBOL, IDMS, IMS, PL/1

Configurations: IBM/OS/2, PC/MS-DOS

Tool: BACHMAN/Analyst Capture

Vendor: Bachman Information Systems, Inc.

Version: 4.1

Release Date: 1/03/92

POC: Adam Favne

Number Sold: 2,000

Single User Price: \$3,000 GSA

Phone: 408-446-2273 Fax: 408-255-8228

Report Date: 5/06/93

Report Updated: 8/10/94

E-mail:

Training available

Newsletter Available

Address: 10133 S. Portal Ave.

Cupertino, CA 95014

Description: Analyst Capture legacy systems data structure such as IMS, PL1, Cobol, IDMS into Bachman/Analyst modeling environment through automated reverse engineering task.

Classification: Reengineering, Data Reengineering, Reverse Engineering

Features:

Languages Supported: COBOL, IDMS, IMS, PL/1

Configurations: OS/2 V1.3 or higher, VGA or Monochrome, Intel 80386 or 80486 PC, 2 button mouse.

Tool: BACHMAN/Analyst Link

Vendor: Bachman Information Systems, Inc.

Version: -

Release Date:

POC: Adam Fayne

Number Sold: -Report Date: 1/04/93 Single User Price: \$4,000 Report Updated: 10/18/94 Phone:

E-mail:

Address: 10133 S. Portal Ave.

Cupertino, CA 95014

Description: BACHMAN/Analyst Link migrates ADW files directly into the BACHMAN environment. It translates over ninty-five

percent of ADW into BACHMAN and provides first-cut logic models.

Classification: Testing, Reengineering, Data Reducer & Analyzer, Retargeting

Features:

Languages Supported: ADW Files, DB2, SQL Configurations: MVS, OS/400, VM, PC

Tool: BACHMAN/CONVERTER

Vendor: Bachman Information Systems, Inc.

408-446-2273 Fax: 408-255-8228

Version: -Number Sold: -

Report Date: 5/06/93

Release Date: Single User Price:

Report Updated:

POC: Adam Fayne 408-446-2273 Fax: 408-255-8228

Phone: (Contact Vendor)

E-mail:

Address: 10133 S. Portal Ave.

Cupertino, CA 95014

Description: Generates Oracle, DB2 and Rdb.

Classification: Coding, Reengineering, Code Generator, Data Reengineering

Features:

Languages Supported: DB2, ORACLE

Configurations: IBM/OS/2

Vendor: Bachman Information Systems, Inc.

Version: -

Release Date:

POC:

Adam Fayne

Number Sold: -

Single User Price: (Contact Vendor) Phone: 408-446-2273 Fax: 408-255-8228

Report Date: 5/06/93

Tool: BACHMAN/DBA

Report Updated: 1/30/95 E-mail:

Address: 10133 S. Portal Ave.

Cupertino, CA 95014

Description: BACHMAN/DBA can rapidly create, update and maintain high-quality DB2 systems that are fully compliant with

AD/Cycle System View, and Information Warehouse guidelines.

Classification: Reengineering, Data Reengineering, Rule-Based Shell

Features:

Languages Supported: DB2

Configurations: --

Tool: Designer Vendor: Bachman Information Systems, Inc.

Version: 4.15 Release Date: 11/01/94 POC: Technical Support
Number Sold: – Single User Price: \$1,500 Phone: 617-273-9003 Fax: 617-229-9904

Report Date: 1/05/93 Report Updated: 10/20/94 E-mail:

Address: 8 New England Executive Park

Burlington, MA 01803

Description: Designer improves the value and productivity of some application generators. It is part of an integrated modeling

environment and helps create long-lasting, reusable applications.

Classification: Design, Reuse, Data Reengineering, Reusable Components Identifier

Features:

Languages Supported: DB2, DML **Configurations:** OS/400, MVS/ESA, PC

Tool: Toolbus Vendor: Barton Group, Inc.

Version: - Release Date: POC: Technical Support

Number Sold: - Single User Price: (Contact Vendor) Phone: 508-470-1167 Fax: 508-475-5045

Report Date: 1/22/93 Report Updated: 11/24/93 E-mail:

Address: 28 Brady Loop Andover, MA 01810

Andover, MA 01810

Description: Translates between different vendors. A model mapping table enables the analyst to tailor the translation.

Classification: Reverse Engineering

Features:

Languages Supported: --

Configurations: PC/MS-DOS, VAX/VMS

Tool: SIMPROCESS Vendor: CACI Advanced Technology Center

Version: Release Date: POC: Technical Support

Number Sold: - Single User Price: (Contact Vendor) Phone: 703-841-2968 Fax: 703-528-4196

Report Date: 2/15/94 Report Updated: 9/22/94 E-mail:

Address: 1100 N Glebe Rd.
Arlington, VA 22201

Description: SIMPROCESS evaluate both manual and automated steps, choosing the best balance between the two.

Classification: Reengineering, Business Process Reengineering, Reverse Engineering

Features:

Languages Supported:

Configurations: Mac, PC/MS-DOS, UNIX

Tool: DB Data Analyzer Vendor: Cadre Technologies, Inc.

Version: 4.0 Release Date: 1/15/92 POC: Jeff Jenks

Number Sold: - Single User Price: (Contact Vendor) Phone: 408-562-0106 Fax: 408-727-1163

Report Date: 1/05/93 Report Updated: E-mail:

Training available Newsletter Available Address: 2880 Lakeside Dr., Ste. 231
Evaluation copy available Site license available Santa Clara, CA 95054

Description: DB Data Analyzer furnishes capability for reengineering databases. It analyzes data and database definitions.

Classification: Reengineering, Database, Software Engineering Environment, Data Reengineering

Features:

Languages Supported: C

Configurations: DEC/ULTRIX, HP/HP-UX, IBM/AIX, PC/OS/2, Sun/Sun OS

Tool: Ensemble Vendor: Cadre Technologies, Inc.

Version: 5.0 Release Date: POC: Jeff Jenks

Number Sold: - Single User Price: (Contact Vendor) Phone: 408-562-0106 Fax: 408-727-1163

Report Date: 4/06/93 Report Updated: 7/20/94 E-mail:

Address: 2880 Lakeside Dr., Ste. 231

Santa Clara, CA 95054

Description: Ensemble is a collection of forward and reverse engineering tools. It captures design information and stores it in its design database, documents the design, generates test cases, and analyzes test completeness, among other capabilities.

Classification: Design, Coding, Testing, Quality Assurance, Metrics, Reengineering, Complexity Measurer, Coverage/Frequency Analyzer, Cross Referencing Tool, Forward Engineering, Requirements-Based Test Case Generator, Reverse Engineering, Structure

Checker, Test Data Generator

Features: Cyclomatic Complexity Languages Supported: C

Configurations: AIX, Sun OS, ULTRIX

Tool: Ensemble Viewer Vendor: Cadre Technologies, Inc.

Version: Release Date: 7/01/94 POC: Technical Support

Number Sold: – Single User Price: \$2,395 Phone: 800-743-2273 Fax: 415-617-8756 Report Date: 4/06/93 Report Updated: 7/14/94 E-mail:

Address: 4500 Bohannon Dr., Ste. 150

Menlo Park, CA 94025

Description: Ensemble Viewer, an interactive 2D and 3D graphical tool for visualizing C programs.

Classification: Reengineering, Forward Engineering, Reverse Engineering

Features:

Languages Supported: C **Configurations:** HP, IBM, Sun

Tool: Teamwork/Ada Source Builder Vendor: Cadre Technologies, Inc.

Version: 4.0 Release Date: 1/31/91 POC: Doug Trolan

Number Sold: 5,000+ Single User Price: \$Inc. w/Teamwork Phone: 800-743-2273 Fax: 408-727-1163

Report Date: 12/22/92 Report Updated: E-mail:

Training available Newsletter Available Address: 2880 Lakeside Dr., Ste 231
Evaluation copy available Site license available Santa Clara, CA 95054

Description: Teamwork/Ada Source Builder transforms Ada structure graphs created with Teamwork/Ada to Ada source code.

Classification: Design, Coding, Documentation, Software Engineering Environment, Forward Engineering

Features:

Languages Supported: Ada

Configurations: Domain, DEC/ULTRIX, HP/HP-UX, HP/VMS, IBM/AIX, Sun/Sun OS

Tool: Teamwork/ASG Builder Vendor: Cadre Technologies, Inc.

Version: 4.0 Release Date: 8/01/91 POC: Doug Trolan

Number Sold: 500+ Single User Price: \$450 Phone: 800-743-2273 Fax: 408-727-1163

Report Date: 12/22/92 Report Updated: E-mail:

Training available Newsletter Available Address: 2880 Lakeside Dr., Ste 231
Evaluation copy available Site license available Santa Clara, CA 95054

Description: Teamwork/ASG Builder automatically creates Ada structure graphs from Ada source code. The Ada code injector can then be used to populate the notes that are attached to the ASG with the source code details. It creates ASGs for design-level documentation.

Classification: Requirements Trace, Design, Coding, Requirements Analysis, Documentation, Reengineering, Reuse, Software

Engineering Environment, Reusable Components Identifier, Reverse Engineering

Features:

Languages Supported: Ada

Configurations: UNIX workstations (Sun, DEC, HP, IBM), DEC VMS and OS/2-based machines.

Tool: Teamwork/C Rev Vendor: Cadre Technologies, Inc.

Version: 4.0 Release Date: 9/01/91 POC: Doug Trolan

Number Sold: 50+ Single User Price: \$8,500 Phone: 800-743-2273 Fax: 408-727-1163

Report Date: 1/04/93 Report Updated: E-mail:

Training available Newsletter Available Address: 2880 Lakeside Dr., Ste 231 Evaluation copy available Site license available Santa Clara, CA 95054

Description: Teamwork/C Rev automatically generates structure charts using Teamwork/SD from C source code libraries and allowing the user to browse the source code from the structure charts. It is part of the Teamwork CASE environment.

Classification: Design, Documentation, Reengineering, Reuse, Software Engineering Environment, Reusable Components Identifier, Reverse Engineering

Features:

Languages Supported: C

Configurations: Domain, ULTRIX, HP/HP-UX, IBM/AIX, IBM/OS/2, Sun/Sun OS, VAX/VMS

Tool: Teamwork/C Source Builder Vendor: Cadre Technologies, Inc.

Version: 4.0 Release Date: 1/31/91 POC: Doug Trolan

Number Sold: 15,000+ Single User Price: \$1200 Phone: 800-743-2273 Fax: 408-727-1163

Report Date: 12/22/92 Report Updated: E-mail:

Training available Newsletter Available Address: 2880 Lakeside Dr., Ste 231
Evaluation copy available Site license available Santa Clara, CA 95054

Description: It provides the capability that transforms the structure charts from Teamwork/SD and the data dictionary entries in the

Teamwork Project Environment into C source code.

Classification: Design, Coding, Software Engineering Environment, Forward Engineering

Features:

Languages Supported: C

Configurations: AIX, ULTRIX, and DOMAIN.

Tool: Teamwork/DocGen Vendor: Cadre Technologies, Inc.

Version: 4.0 Release Date: 11/01/91 POC: Doug Trolan

Number Sold: 150+ Single User Price: \$1,750 Phone: 800-743-2273 Fax: 408-727-1163

Report Date: 12/22/92 Report Updated: E-mail:

Training available Newsletter Available Address: 2880 Lakeside Dr., Ste 231
Evaluation copy available Site license available Santa Clara, CA 95054

Description: Teamwork/DocGen provides automatic document generation for 2167A formal documentation requirements. It provides 37

additional features to Teamwork/DPI, security classification control, and a compare function on two documents.

Classification: Requirements Analysis, Documentation, Redocumenter

Features:

Languages Supported: C

Configurations: DEC/ULTRIX, HP/HP-UX, IBM/AIX, Rational/Domain, Sun/Sun OS, VAX/VMS

Tool: Teamwork/FORTRAN Rev Vendor: Cadre Technologies, Inc.

Version: 4.0 Release Date: 10/01/91 POC: Doug Trolan

Number Sold: 20+ Single User Price: \$8,500 Phone: 800-743-2273 Fax: 408-727-1163

Report Date: 12/22/92 Report Updated: E-mail:

Training available Newsletter Available Address: 2880 Lakeside Dr., Ste 231
Evaluation copy available Site license available Santa Clara, CA 95054

Description: This product automatically creates structure charts using the Teamwork/SD graphical editor from FORTRAN source

libraries. The charts can be cut and pasted into other systems for reuse. The code can be browsed from the structure chart.

Classification: Design, Documentation, Reengineering, Reuse, Software Engineering Environment, Reverse Engineering

Features:

Languages Supported: FORTRAN

Configurations: DEC/ULTRIX, HP/HP-UX, IBM/AIX, Rational/Domain, Sun/Sun OS, VAX/VMS

Tool: Teamwork/IM Vendor: Cadre Technologies, Inc.

Version: 4.0 Release Date: 1/31/91 POC: Doug Trolan

Number Sold: 7,000+ Single User Price: \$1,750 Phone: 800-743-2273 Fax: 408-727-1163

Report Date: 1/05/93 Report Updated: E-mail:

Training available Newsletter Available Address: 2880 Lakeside Dr., Ste 231
Evaluation copy available Site license available Santa Clara, CA 95054

Description: Teamwork/IM provides the capability to draw, edit, and check entity relationship diagrams. It's tightly integrated with the data dictionary within the Teamwork environment, and used for database design. It is Cadre's gateway to object-oriented analysis.

Classification: Design, Requirements Analysis, Documentation, Reengineering, Reuse, Database, Software Engineering Environment, Data Reengineering, Redocumenter, Reusable Components Identifier

Features:

Languages Supported: C++, FORTRAN

Configurations: DEC/ULTRIX, HP/HP-UX, HP/OS/2, HP/VMS, IBM/AIX, Rational/Domain, Sun/Sun OS

Tool: Teamwork/OOD Vendor: Cadre Technologies, Inc.

Version: 4.0 Release Date: 12/15/91 POC: Doug Trolan

Number Sold: 50+ Single User Price: \$2,775 Phone: 800-743-2273 Fax: 408-727-1163

Report Date: 12/22/92 Report Updated: E-mail:

Training available Newsletter Available Address: 2880 Lakeside Dr., Ste 231
Evaluation copy available Site license available Santa Clara, CA 95054

Description: OOD for C++ provides the capability to draw, edit, and check object structure graphs which represent C++ design

structures. It supports four views of an object-oriented design and automatically transforms OSGs to C++ code frames.

Classification: Design, Coding, Documentation, Software Engineering Environment, Forward Engineering

Features:

Languages Supported: C++

Configurations: DEC/ULTRIX, HP/HP-UX, HP/VMS, IBM/AIX, Rational/Domain, Sun/Sun OS

Tool: CQS-Data Engineer (CQS)

Vendor: Carleton Corp.

Version:-Release Date:1/01/92POC:Technical SupportNumber Sold:-Single User Price:(Contact Vendor)Phone:617-272-4310Fax:617-272-2910

Report Date: 6/25/92 Report Updated: 5/18/94 E-mail:

Address: 8 New England Executive Park

Burlington, MA 01803

Description: CQS is an information retrieval and data conversion system which addresses difficult data migration requirements. The user

is able to extract, match, merge, sort, and verify information from databases and/or file structures.

Classification: Reengineering, Data Reengineering, Restructurer

Features:

Languages Supported: COBOL

Configurations: IBM

Vendor: Cascade Software Systems, Inc. Tool: LYDDIA

POC: Version: Release Date: Technical Support Single User Price: \$295 Phone: 617-862-6246 Fax: Number Sold: -

Report Date: 1/23/95 Report Updated: 1/23/95 E-mail: Address: 33 Bedford Street, Suite 12

Lexington, MA 02173

Description: LYDDIA is an object-oriented program that automatically generates on overview diagram and prints out the reference book as documentation, including introductory text, custom page numbers, and an alphabetic index. It also generates fully commented source code for data files and tables. LYDDIA automatically performs data normalization.

Classification: Reengineering, Reverse Engineering

Features:

Languages Supported: Ada, C++

Configurations: PC

Vendor: CenterLine Software, Inc. Tool: ObjectCenter

POC: Dick Burgett Version: -Release Date:

(Contact Vendor) Phone: 703-749-1100 Fax: 703-749-1108 Number Sold: -Single User Price: E-mail: burgett@centerline.com

Report Date: 1/27/93 Report Updated: 7/05/94

Address: 7926 Jones Branch Dr., Ste. 1000

McLean, VA 22102

Description: ObjectCenter is a UNIX programming environment for writing, understanding and maintaining C++ programs. It is designed to support development teams and software engineers throughout the product lifecycle. It translates from C to C++

Classification: Coding, Testing, Reengineering, Software Engineering Environment, Compiler, Cross Referencing Tool, Debugger, Linker, Source Code Translator, Structure Checker

Features:

Languages Supported: C, C++ Configurations: HP, IBM, Sun, UNIX

Vendor: CenterLine Software, Inc. Tool: ViewCenter

Version: 2.5 POC: Dick Burgett Release Date: 1/01/94

Single User Price: (Contact Vendor) Phone: 703-749-1100 Fax: 703-749-1108 Number Sold: -

burgett@centerline.com Report Date: 1/27/93 Report Updated: 7/20/94 E-mail:

Address: 7926 Jones Branch Dr., Ste. 1000

McLean, VA 22102

Description: This tool has a code generation that is automatic. It has a 16 Bit Internationalization and hypertext help. It will deliver a

comprehensive user interface development system for C and C++ applications.

Classification: Coding, Code Generator, Forward Engineering

Features: GUI-Based Builder Languages Supported: C, C++ Configurations: Sun/Sun OS, UNIX

Tool: Maintainer's Assistant Vendor: Centre for Software Maintenance Ltd.

Version: 4.002B Release Date: 8/07/92 POC: Technical Support

Number Sold: 1 Single User Price: \$150,000 Phone: 44 91 386 0420 Fax: 44 91 383 1243

Report Date: 1/04/93 Report Updated: 10/20/94 E-mail:

Address: Mountjoy Research Centre, Stockton Rd.

Durham, DH1 3LE UK

Description: Maintainer's is a software re-engineering, reverse engineering, and restructuring tool using formal program transformation in

an interactive GUI environment.

Classification: Reengineering, X Design Extraction, Restructurer, Reverse Engineering

Features:

Languages Supported: - **Configurations:** Sun

Tool: Pacbase with Pacreverse Vendor: CGI Systems, Inc.

Version: - Release Date: POC: J. David Owens

Number Sold: - Single User Price: (Contact Vendor) Phone: 703-749-1100 Fax: 703-749-1108

Report Date: 4/09/93 Report Updated: E-mail: burgett@centerline.com

Address: 7926 Jones Branch Dr., Ste. 1000 McLean, VA 22102

WICLEAII, VA 22102

Description: PacReverse allows the user to reverse engineer a system module by module, and store the design information into the

PacBase repository. The design information can then be mitigated from PacBase into an I-CASE system.

Classification: Reengineering, Reverse Engineering

Features:

Languages Supported: COBOL **Configurations:** IBM/MVS, PC/OS/2

Tool: PACREVERSE Vendor: CGI Systems, Inc.

Version: – Release Date: POC: Dick Ramsdell

Number Sold: - Single User Price: (Contact Vendor) Phone: 800-722-1866 Fax: 914-735-2231

Report Date: 4/09/93 Report Updated: 7/05/94 E-mail:

Address: One Blue Hill Plaza, PO Box 1645
Pearl River, NY 10965

Description: PACREVERSE is aimed at the PACBASE application development system to reverse engineer code.

Classification: Coding, Reengineering, Cross Referencing Tool, Reverse Engineering, Structure Checker

Features:

Languages Supported: COBOL Configurations: PC/MS-DOS

Tool: RE/CYCLE

Vendor: CGI Systems, Inc.

Version: -

Release Date:

POC: Dick Ramsdell

Number Sold: -

Single User Price:

Phone:

800-722-1866 Fax: 914-735-2231

Report Date: 4/09/93

Report Updated:

E-mail:

Address: One Blue Hill Plaza, PO Box 1645

Pearl River, NY 10965

Description: This tool is a service offering that uses the PACREVERSE and PACBASE technology to capture an entire system.

(Contact Vendor)

Classification: Reengineering, Reverse Engineering

Features:

Languages Supported: COBOL **Configurations: IBM/MVS**

Tool: Source/RE

Vendor: CGI Systems, Inc.

Version: 1.30

Release Date: 4/01/92

POC: Dick Ramsdell

Number Sold: 100

Single User Price: (Contact Vendor) Phone:

800-722-1866 Fax: 914-735-2231

Report Date: 4/09/93 Report Updated: 7/06/94 E-mail:

One Blue Hill Plaza, PO Box 1645 Address:

Pearl River, NY 10965

Description: Source/RE analyze traditionally developed business applications programs. It furnishes a high level view of COBOL source code and JCL flow in the form of graphics on a IBM compatible PC.

Classification: Coding, Reengineering, X Analysis, Complexity Measurer, Cross Referencing Tool, Redocumenter, Reverse Engineering, Structure Checker

Features:

Languages Supported: CICS, COBOL, JCL

Configurations: IBM compatible 640K RAM/ Hard Drive.

Tool: Chen Workbench

Vendor: Chen & Associates, Inc.

Version: 3.03

Release Date: 8/01/94

POC:

Technical Support

Number Sold: 50+

Single User Price: \$199

Phone:

504-928-5765 Fax: 504-928-9371

Report Date: 5/10/93

Report Updated: 10/18/94

E-mail:

Address: 4884 Constitution Ave., Ste. 1E

Baton Rouge, LA 70808

Description: Chen Workbench can migrate design data from other dictionary/case tools to Chen tools. The company provides

reengineering services.

Classification: Reengineering, Reverse Engineering

Features:

Languages Supported: All Configurations: DB2, IBM/SQL

Tool: DDS-Link Vendor: Chen & Associates, Inc.

Version: - Release Date: POC: David Hewins

Number Sold: - Single User Price: (Contact Vendor) Phone: 800-722-1866 Fax: 914-735-2231

Report Date: 6/28/93 Report Updated: 5/19/94 E-mail:

Address: One Blue Hill Plaza, PO Box 1645

Pearl River, NY 10965

Description: DDS-Link convert ER-Diagram data into appropriate data formats suitable for uploading to mainframe data dictionary

systems(DDS) such as; DB/DC, DEC CDD+ and generic format

Classification: Reengineering, Data Reengineering, Forward Engineering

Features:

Languages Supported: --

Configurations: DEC, IBM, UNISYS A

Tool: ER-Designer Vendor: Chen & Associates, Inc.

 Version:
 3.00
 Release Date:
 2/01/92
 POC:
 David Hewins

 Number Sold:
 1000+
 Single User Price:
 \$495+
 Phone:
 800-722-1866
 Fax:
 914-735-2231

Report Date: 1/07/93 Report Updated: 1/23/95 E-mail:

Training available Newsletter Available Address: One Blue Hill Plaza, PO Box 1645

Site license available Pearl River, NY 10965

Description: ER-Designer allows the user to create ER diagrams using the Chen notation. These diagrams are suitable for everyone lug

meeving, normal, ogation, reporting and echema generation.

Classification: Design, Reengineering, Reverse Engineering

Features:

Languages Supported: C **Configurations:** PC/MS-DOS

Tool: Reverse Engineering Tool Vendor: Chen & Associates, Inc.

Version: 2.11 Release Date: 10/01/91 POC: Technical Support

Number Sold: 1000+ Single User Price: \$995-2995 Phone: 504-928-5765 Fax: 504-928-9371

Report Date: 1/26/93 Report Updated: 10/31/94 E-mail:

Training available Newsletter Available Address: 4884 Constitution Ave., Ste. 1E
Site license available Baton Rouge, LA 70808

Description: The Reverse Engineering Tool for IMS captures database descriptions from currently installed IMS applications. It then

converts this existing IMS schema into an ER diagram and/or an IMS hierarchical diagram which can be graphically displayed.

Classification: Reengineering, Data Reengineering, Forward Engineering, Restructurer, Reverse Engineering

Features:

Languages Supported: DBMS Configurations: Windows.

Tool: SchemaGen

Vendor: Chen & Associates, Inc.

Version:

Release Date:

POC: **Technical Support**

Number Sold: -

Single User Price:

Phone:

504-928-5765 Fax: 504-928-9371

Report Date: 11/21/91

Report Updated: 2/22/95

E-mail: Address:

4884 Constitution Ave., Ste. 1E

Site license available

\$195 +

Baton Rouge, LA 70808

Description: Reads C&A's ER-Designer or Normalizer data files and generates database schemas for specific DBMSs including DB2, IMS, IDMS, Oracle, ADABAS, Ingres and dBase. Includes reverse engineering capability which allows existing schemas to convert to

entity relationship diagram.

Classification: Case-Based Reasoning, Reverse Engineering

Features:

Languages Supported: DB2, IDMS, IMS

Configurations: IMS/DC, DB2

Tool: aliCLEAR

Vendor: CLEAR Software, Inc.

Version: 3.0

Release Date: 10/01/94

POC: Colleen Terry

Number Sold: 5,000 Report Date: 1/03/94 Single User Price: \$299.95

Phone: 617-965-6755 Fax: 617-965-5310

Report Updated: 10/18/94

E-mail:

Training available

Address: 385 Elliot St.

Evaluation copy available

Site license available

Newton, MA 02164

Description: Create flow charts, org charts and decision tress without drawing, dragging or droping a single line. allCLEAR is automatinc, yet versatile enough to give all the tools to fully customize any element of your diagram.

Classification: Project Management, Reengineering, Reverse Engineering

Features: Comprehensive documentation Languages Supported: C, DB2

Configurations: PC/MS-DOS, PC/Windows

Tool: CLEAR Plus

Vendor: CLEAR Software, Inc.

Version: 2.1

Release Date: 9/01/89

POC: Colleen Terry

Number Sold: -

Phone: 617-965-6755 Fax: 617-965-5310

Report Date: 1/05/93

Single User Price: \$200 Report Updated: 6/30/94

E-mail:

Address: 385 Elliot St.

Newton, MA 02164 Evaluation copy available

Description: CLEAR Plus checks C code or dBASE for logic, it also flowcharts procedures, and tree charts code.

Classification: Documentation, Project Management, Reengineering, Reuse, Data Reengineering, Reverse Engineering, Structure

Checker

Features:

Languages Supported: C, DB2

Configurations: IBM XT, AT, and compatibles; MS-DOS 3.0+.

Tool: FOR C

Vendor: Cobalt Blue, Inc.

Version: 3.5

Release Date: 10/01/94

POC: Beverley Lightfoot

Number Sold: -

Single User Price: \$975+ Phone: 404-518-1116 Fax: 404-640-1182

E-mail:

Report Date: 1/07/93 Training available

Report Updated: 10/20/94

Address: 875 Old Roswell Rd., Ste. D-400

Evaluation copy available

Site license available

Roswell, GA 30076

Description: FORTRAN to C conversion package. Converts standard FORTRAN-77 with VAX, Prime, IBM-VS and FORTRAN-90 extensions to ANSI C. Offers static analysis and error checking. Provides C-like preprocessor for mapping FORTRAN library calls to comparable C calls. Includes de-include capability for translating and optimizing commons and parameters is FORTRAN.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: C, FORTRAN

Configurations: HP/HP-UX, IBM, PC/MS-DOS, SGraphics, Sun/SPARC, VAX/VMS

Tool: FOR C++

Version: 1.2.4

Release Date: 10/01/94

Vendor: Cobalt Blue, Inc. POC: Beverley Lightfoot

Number Sold: -Single User Price: Report Date: 1/07/93

\$975+ Report Updated: 10/20/94 Phone: 404-518-1116 Fax: 404-640-1182

E-mail:

Address: 875 Old Roswell Rd., Ste. D-400 Roswell, GA 30076

Vendor: Cobalt Blue, Inc.

Training available Evaluation copy available

Site license available

Description: FOR C++ converts standard FORTRAN into C++ supporting many common VAX extensions. It produces readable and

maintainable C, with I/O translations. It also uses a C-sytle preprocessor and C++/C prototypes and has extensive run-time libraries.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: C++, FORTRAN

Configurations: IBM, PC/MS-DOS, Sun/SPARC, VAX/VMS

Tool: for_struct

Version: 2.1 Number Sold:

Release Date: 12/01/93 \$1,295 Single User Price:

Phone:

POC: Beverley Lightfoot 404-518-1116 Fax: 404-640-1182

Report Date: 1/07/93 Training available

Report Updated: 10/20/94

F-mail: Address:

875 Old Roswell Rd., Ste. D-400

Evaluation copy available

Site license available

Roswell, GA 30076

Description: Transforms spagetti FORTRAN-IV and FORTRAN-77 into structured code. Five structuring levels are offered with dozens of output style options. Preseves the original code logic and can remove dead code. Dead segments are removed.

Classification: Coding, Reengineering, Reformatter, Restructurer, Structure Checker, Redocumenter

Features:

Languages Supported: FORTRAN

Configurations: HP, PC/MS-DOS, RISC 6000, Sun/Sun OS, VAX/VMS

Tool: FOR STUDY

Vendor: Cobalt Blue, Inc.

Version: 1.1

Release Date: 9/01/93

POC: Beverley Lightfoot

Number Sold:

Single User Price: \$450+ Report Updated: 7/01/94 Phone: E-mail:

Report Date: 7/22/93 Training available

Site license available

Address: 875 Old Roswell Rd., Ste. D-400

404-518-1116 Fax: 404-640-1182

Roswell, GA 30076

Description: FOR STUDY is a FORTRAN code analysis tool to detect hidden bugs, locate excess code and to generate valuable

programmer's documentation for clear and thorough understanding of FORTRAN programs.

Classification: Coding, Testing, Documentation, Reengineering, Cross Compiler, Debugger, Defect/Change Tracker, Redocumenter

Features:

Languages Supported: FORTRAN

Configurations: HP-UX, PC/MS-DOS, Sun/Sun OS

Tool: GPSA

Vendor: COBOL Maintenance Technologies

Version: 2.0 Number Sold: 4 Sites Release Date: 11/01/91

POC: Gordon Pannell Phone: 619-429-0121 Fax: -

Report Date: 1/27/93

Single User Price: \$8,000 Report Updated: 7/01/94

E-mail:

Address: PO Box 122069

Evaluation copy available

Site license available

Chula Vista, CA 91912

Description: GPSA is a system-wide COBOL analysis and documentation toolset. An interactive viewing facility and 26 reports provide complex cross-reference of every program, copybook, paragraph and data-name.

Classification: Coding, Documentation, Quality Assurance, Reengineering, Reuse, Cross Referencing Tool, Reusable Components Identifier, Reverse Engineering, Syntax & Semantics Analyzer

Features:

Languages Supported: COBOL Configurations: PC/MS-DOS

Tool: PowerDesigner

Vendor: Cognos Corp.

Version:

Release Date:

(Contact Vendor)

POC: Technical Support

Number Sold:

Single User Price:

Phone:

617-535-7350 Fax: -

Report Date: 7/06/92

Report Updated: 1/31/95

E-mail: Address:

2 Corporate Place I-95

Peabody, MA 01960

Description: PowerDesigner is an analysis and design tool the provides significant benefits and allows you to achieve key business objectives such as: Improved quality and completeness of applications, extensive design and user documentation, investment protection through integration, deliver systems that more accurately reflect business needs. PowerDesigner produces reports that detect and hightlight all potential problems, inconsistancies and omissions from the initial design stages.

Classification: Design, Requirements Analysis, Reengineering, Capture-Replay Tool, Forward Engineering, Reverse Engineering

Features:

Languages Supported: --Configurations: IBM/OS/2

Tool: CA-MetaCOBOL+ Vendor: Computer Associates Intl.

Version: 1.1 Release Date: 1/01/89 POC: Dana Williams

Number Sold: - Single User Price: (Contact Vendor) Phone: 800-225-5224 Fax: -

Report Date: 1/04/93 Report Updated: E-mail:

Training available Newsletter Available Address: One Computer Associates Plaza

Islandia, NY 11788

Description: This tool is a high-level application development and maintenance workstation for batch and CICS COBOL users. It creates program shells, generates prevalidated code, submits jobs and allows on-line browsing of output.

Classification: Design, Coding, Quality Assurance, Reengineering, Software Engineering Environment, Forward Engineering,

Reformatter, Redocumenter

Features:

Languages Supported: COBOL

Configurations: IBM System 370/390 architecture, MVS, VSE, VM.

Tool: CA-MIGRATE/COBOL Vendor: Computer Associates Intl.

Version: 2.0 Release Date: 1/01/88 POC: Technical Support
Number Sold: - Single User Price: (Contact Vendor) Phone: 800-225-5224 Fax: -

Report Date: 1/04/93 Report Updated: E-mail:

Training available Newsletter Available Address: One Computer Associates Plaza

Islandia, NY 11788

Description: An automated tool for migrating from DOS VS/COBOL and OS VS/COBOL to VS COBOL/II. In addition to converting CICS macro command level applications to CICS command level or VS COBOL/II, it also converts DL/I call-level coding to EXEC-level code.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: COBOL

Configurations: IBM system 370/390 architecture, MVS, VSE.

Tool: CA-TELON Vendor: Computer Associates Intl.

Version: - Release Date: POC: Bill Bradley

Number Sold: - Single User Price: (Contact Vendor) Phone: 800-225-5224 Fax: -

Report Date: 3/02/93 Report Updated: E-mail:

Address: One Computer Associates Plaza

Islandia, NY 11788

Description: This is an Application Development tool that is made with an open architecture approach to fit within the framework. Every component offers innovative solutions to alternate the Application Development process.

Classification: System Simulation, Design, Coding, Reengineering, Forward Engineering

Features:

Languages Supported: COBOL, PL/1

Configurations: IBM

Tool: CA-TELON PWS Vendor: Computer Associates Intl.

Version: - Release Date: POC: Bill Bradley

Number Sold: - Single User Price: (Contact Vendor) Phone: 800-225-5224 Fax: -

Report Date: 3/02/93 Report Updated: E-mail:
Address: One Computer Associates Plaza

Islandia, NY 11788

Description: This tool is a full system life cycle application generator that contains design, generation abilities, and prototyping. These

components have been implemented to fully support investments in computing environments.

Classification: System Simulation, Design, Coding, Forward Engineering

Features:

Languages Supported: COBOL, PL/1

Configurations: IBM

Tool: Software Reengineering Environment (SRE) Vendor: Computer Command and Control Co.

Version: 4.0 Release Date: 3/31/93 POC: Evan Lock

Number Sold: - Single User Price: (Contact Vendor) Phone: 215-854-0555 Fax: 215-854-0665

Report Date: 10/15/93 Report Updated: 7/06/94 E-mail:

Address: 2300 Chestnut St., Ste 230

Philidelphia, PA 19103

Description: SRE consists of a thread of processing old software into redesigned Ada software. Parsing, analyzing, restructuring and

loading the source software into graphic repository. SRE generates Ada code.

Classification: Quality Assurance, Reengineering, Compiler, Forward Engineering, Restructurer, Retargeting, Reverse Engineering

Features:

Languages Supported: Ada, CMS-2 Configurations: DECstation, VAX/VMS

Tool: COBOL/METRICS Vendor: Computer Data Systems, Inc.

Version: Release Date: POC: Technical Support

Number Sold: - Single User Price: (Contact Vendor) Phone: 301-921-7238 Fax: 301-948-9328

Report Date: 1/27/93 Report Updated: 1/30/95 E-mail:

Address: One Curie Ct.

Rockville, MD 20850-4389

Description: COBOL/METRICS is a management tool for prioritizing re-engineering efforts, allocating resources, and maintaining a quality assurance environment. It automatically presents a quantitative measurement of your code for identifying difficult to maintain systems and screening new programs before they enter your maintenance operation.

Classification: Requirements Analysis, Metrics, Reengineering, Complexity Measurer, Restructurer, Size Measurer, Statistical Analyzer

Features:

Languages Supported: COBOL

Configurations: PC

Tool: CONFIGURE

Vendor: Computer Data Systems, Inc.

Version: 2.1.7 Number Sold: 10+

Release Date: 1/01/89 Single User Price:

POC: **Technical Support** \$9,000 Phone:

301-921-7238 Fax: 301-948-9328

Report Date: 1/27/93

Report Updated: 10/31/94

E-mail:

Address: One Curie Ct.

Rockville, MD 20850-4389

Description: CONFIGURE helps DP managers establish, implement, and enforce standards relating to the physical appearance of

COBOL source code.

Classification: Coding, Quality Assurance, Reengineering, Auditor, Reformatter, Redocumenter

Features:

Languages Supported: COBOL

Configurations:

Tool: SCAN/COBOL

Vendor: Computer Data Systems, Inc.

Version: 2.4.5 Number Sold: 200

Release Date: 1/01/79

POC: **Technical Support**

Phone:

301-921-7238 Fax: 301-948-9328

Report Date: 3/03/93

Single User Price: \$30,000 Report Updated: 10/31/94

E-mail:

Address: One Curie Ct. Rockville, MD 20850-4389

Description: SCAN/COBOL is a static analyzer that creates up-to-date documentation, documents control and data flow, reveals overall

logic structure, and identifies potential problem areas.

Classification: Coding, Quality Assurance, Reengineering, Auditor, Redocumenter, Reverse Engineering, Structure Checker, Symbolic

Execution Tool, Syntax & Semantics Analyzer

Features:

Languages Supported: COBOL

Configurations: IBM

Vendor: Computer Data Systems, Inc.

Version:

Tool: SUPERSTRUCTURE/RETOOL Release Date:

POC: **Technical Support**

Number Sold: -

Single User Price: \$2500-\$4000

301-921-7238 Fax: 301-948-9328 Phone:

Report Date: 1/27/93

Report Updated: 1/30/95

E-mail:

Address: One Curie Ct.

Rockville, MD 20850-4389

Description: SUPERSTRUCTURE and RETOOL are based on simulation and graph theory approaches that transform even the most unstructed code into programs which are easier to understand and maintain. They create a functional cohesion within the system because they bring together program modules that are functionally related.

Classification: Reengineering, Redocumenter

Features:

Languages Supported: COBOL

Configurations: PC

Vendor: Computer Sciences Corp. Tool: DESIGN GENERATOR

Version:

Release Date:

POC: Wayne Kelley

Number Sold: -

Single User Price: \$995 Report Updated: 6/30/94 Phone: 703-876-1223 Fax:

E-mail:

Report Date: 3/07/94 Training available

Address: 3170 Fairview Park Dr. Falls Church, VA 22042

Description: DESIGN GENERATOR supports the requirements analysis, preliminary design, and detailed design phases of the software development lifecycle. The tool provides data flow diagrams, entity-relationship attribute diagrams, state transition diagrams, and structure charts automatically capturing and maintaning significant amounts of data dictionary information. The tool supports both analysts and designers in developing structured design. The tool can also be used to measure the complexity of software designs.

Classification: Requirements Trace, Design, Coding, Requirements Analysis, Testing, Quality Assurance, Metrics, Reengineering, Complexity Measurer, Data Reengineering, Test Data Generator

Features:

Languages Supported:

Configurations: IBM, PC/MS-DOS

Vendor: Computer Systems Advisers, Inc. Tool: SILVERRUN-ERX

Version: -

Release Date:

POC: Dianne M. Langeland

Number Sold: -

Single User Price: (Contact Vendor)

Phone:

201-391-6500 Fax: 201-391-2210

Report Date: 12/22/92

Report Updated:

5/13/94

E-mail:

Address: 50 Tice Blvd.

Woodcliff Lake, NJ 07675

Description: This tool is used as a reverse data engineering tool to reconstruct existing systems. It takes the user through every step of constructing data models, offering suggestions, aid, and executing operations automatically or when instructed.

Classification: Design, Reengineering, Restructurer, Reverse Engineering

Features:

Languages Supported: DBMS

Configurations:

Vendor: Compuware Corp. Tool: DATATEC

Version: 6.2.1

Release Date:

POC: Lynn M. Allman

Number Sold: 100,000

Single User Price:

(Contact Vendor)

Phone: 201-391-6500 Fax: 201-391-2210

Report Date: 1/05/93

Report Updated: 10/26/94

E-mail: Address: 50 Tice Blvd.

Woodcliff Lake, NJ 07675

Description: DATATEC analyze COBOL systems and identify undocumented, redundant, and inconsistent data definitions. It lets the creation of standardized definitions with meaningful, descriptive data names.

Classification: Coding, Testing, Reengineering, Data Name Rationalizer, Forward Engineering, Syntax & Semantics Analyzer, Data Reengineering

Features:

Languages Supported: COBOL, COBOL II

Configurations: IBM, MVS/ESA, MVS/SPARC, MVS/XA, PC/MS-DOS

Tool: PATHVU

Vendor: Compuware Corp.

Version: -

Release Date:

POC:

Number Sold: -

Single User Price: (Contact Vendor)

Lynn M. Allman Phone:

201-391-6500 Fax: 201-391-2210

Report Date: 3/15/93

Report Updated: 7/05/94

E-mail: Address:

50 Tice Blvd.

Woodcliff Lake, NJ 07675

Description: PATHVU is a structure checker, symbolic execution, reverse engineering, static path flow analyzer, cross referencer, and

complexity measurer tool.

Classification: Coding, Reengineering, Complexity Measurer, Cross Referencing Tool, Reverse Engineering, Structure Checker,

Symbolic Execution Tool

Features:

Languages Supported: COBOL, SQL Configurations: IBM/MVS, PC/MS-DOS

Tool: Retrofit

Vendor: Compuware Corp.

Version: -Number Sold: - Release Date:

Single User Price: (Contact Vendor)

POC: Lynn M. Allman

Phone: 201-391-6500 Fax: 201-391-2210

Report Date: 3/18/93

Report Updated:

E-mail: Address:

50 Tice Blvd.

Woodcliff Lake, NJ 07675

Description: This automatically converts unstructured COBOL code to standard COBOL conforming to your organization's

programming standards. Classification: Restructurer

Features:

Languages Supported: IMS

Configurations: MVS/ESA, PC/MS-DOS

Tool: ADAPRETY

Vendor: Concurrent Computer Corp.

Version: -Number Sold: -

Release Date: Single User Price:

(Contact Vendor)

POC: Phone:

Technical Support 908-870-4500 Fax: 908-870-4249

Report Date: 12/26/91

Report Updated: 10/17/94 E-mail:

Address: 2 Crescent Pl. Oceanport, NJ 07757

Description: ADAPRETY is a pretty printer tool for Ada. Classification: Reengineering, Reformatter, Redocumenter

Features:

Languages Supported: Ada Configurations: Concurrent/OS/32

Tool: x-analysis

Vendor: Databorough, Inc.

Version: 2.1.3

Release Date: 9/01/93

POC: William Grossman

Number Sold: 960

Single User Price: \$18,000+

800-444-9397 Fax: 510-838-1672 Phone:

Report Date: 1/06/93

Report Updated: 7/06/94

E-mail:

Training available

Newsletter Available Site license available Address: PO Box 873

Alamo, CA 94507-0873

Evaluation copy available Description: X-ANALYSIS analyzes existing systems and automatically generates a new one automatically. Its tracks and controls system changes. It features include reverse engineering, restructuring and auditing, automated program generation, and local data modeling.

Classification: Design, Coding, Testing, Documentation, Reengineering, Database, Auditor, Code Generator, Cross Referencing Tool, Data Name Rationalizer, Forward Engineering, Restructurer, Reverse Engineering, Structure Checker, Data Reengineering

Features:

Languages Supported: C, COBOL, RPG

Configurations: AS/400

Tool: COBOL Program Generator (CPG)

Vendor: David R. Black & Assoc., Inc.

Version: 5.3

Release Date: 12/01/93

POC: David R. Black

Single User Price: \$50,000 Number Sold: 160 10/20/94

Phone: 216-688-2741 Fax: -E-mail:

Report Updated: Report Date: 1/04/93

PO Box 335 Address:

Munroe Falls, OH 44262

Description: CPG automatically writes ANSI-74 or ANSI-85 COBOL programs, writes program and system documentation, tracks and maintains source code, and provides a complete CASE system for program development.

Classification: Design, Coding, Testing, Configuration Management, Reengineering, Forward Engineering

Features:

Languages Supported: COBOL **Configurations: VAX/VMS**

Tool: DB Designer

Vendor: DBStar, Inc.

Version: 4.0

Release Date: 1/15/92

POC: Technical Support

Number Sold:

Single User Price: (Contact Vendor) Phone:

415-512-0300 Fax: 415-512-0302

Report Date: 9/29/94

Report Updated: 10/24/94

E-mail:

185 Berry St., Ste. 5501

Training available Evaluation copy available Newsletter Available Site license available

Address: San Francisco, CA 94107

Description: DB Designer provides the capability for designing new databases, optimizing existing database design, and reengineering or migrating from old files and non-relational databases to relational databases.

Classification: Design, Reengineering, Database, Software Engineering Environment, Data Reengineering

Features:

Languages Supported: C, DBMS, IMS, VSAM

Configurations: DEC/ULTRIX, HP/HP-UX, IBM/AIX, PC/OS/2, Sun/Sun OS

Tool: DBStar

Vendor: DBStar, Inc.

Version: 3.4

Release Date: 7/01/94

POC: Phone:

Technical Support 415-512-0300 Fax: 415-512-0302

Number Sold: 50 Report Date: 9/29/94 Training available

Single User Price: \$29,000-\$44,000 Report Updated: 11/07/94

E-mail:

Site license available

Address: 185 Berry St., Ste. 5501 San Francisco, CA 94107

Description: DBStar automates the discovery of business rules from legacy files and databases. It generates a third normal form data

model and support migration to Oracle, Sybase and several other RDBMS.

Classification: Design, Reengineering, Database, Business Process Reengineering, Code Generator, Data Name Rationalizer, Data

Reducer & Analyzer, Data Reengineering, Forward Engineering, Retargeting, Reverse Engineering

Features:

Languages Supported: DB2

Configurations: Sun/SPARC, Sun/Sun OS

Tool: DEC FUSE

Release Date: 2/01/93

Vendor: Digital Equipment Corp. POC: Technical Support

Version: 1.2 Number Sold: -

Report Date: 1/27/93

Single User Price: (Contact Vendor)

Report Updated: 5/16/94

Phone: 800-344-4825 Fax: 603-881-2381

E-mail:

Address: 146 Mairr St.

Maynard, MA 01754-2571

Description: The DEC FUSE provides code analysis, forward/reverse engineering, redocumentation, and restructuring of several langauges. It also provides calling trees and cross reference diagrams.

Classification: Coding, Reengineering, Cross Referencing Tool, Redocumenter, Restructurer, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: Ada, C, COBOL, FORTRAN, Pascal

Configurations: DEC/ULTRIX, Sun/Solaris2.1

Tool: VAX SCAN (SCAN)

Vendor: Digital Equipment Corp.

Version: 1.2

Release Date: 2/01/93

POC:

Technical Support

Number Sold: -

Single User Price: (Contact Vendor)

Phone: 800-344-4825 Fax: 603-881-2381

Report Date: 12/23/92

Report Updated: 9/27/93

E-mail:

Address: 146 Mairr St.

Maynard, MA 01754-2571

Description: VAX SCAN is a high-level language designed for text processing. VAX SCAN has powerful constructs for matching complex test patterns and sorting. It can build filters, translators, extractors, preprocessors, and parsers.

Classification: Reengineering, Data Reengineering, Reformatter, Retargeting, Redocumenter

Features:

Languages Supported: Ada, Assembler, C, C++, COBOL, FORTRAN, JOVIAL, Pascal, PL/1

Configurations: VAX/VMS

Tool: VAXset/Program Design Facility (VAXset/PDF) Vendor: Digital Equipment Corp.

Version: 1.2 Release Date: 2/01/93

Release Date: 2/01/93 POC: Technical Support le User Price: (Contact Vendor) Phone: 800-344-4825 Fax: 603-881-2381

Number Sold: - Single User Price: (Contact Vendor)
Report Date: 12/23/92 Report Updated:

E-mail:

Address: 146 Mairr St.

Maynard, MA 01754-2571

Description: VAXset is a set of software engineering tools for the development, testing, and maintenance of application programs. The six components include, SCA, LSE, CMS, MMS, PCA, and DTM. VAXset with Program Design Facility also supports reengineering.

Classification: Coding, Testing, Configuration Management, Quality Assurance, Reengineering, Software Engineering Environment, Auditor, Capture-Replay Tool, Coverage/Frequency Analyzer, Language Sensitive Editor, Performance/Timing Analyzer, Restructurer, Reverse Engineering, Test Execution Manager

Features:

Languages Supported: Ada, Assembler, C, C++, COBOL, FORTRAN, JOVIAL, Pascal, PL/1

Configurations: MicroVAX, MicroVAX/VMS, VAX, VAXstation

Tool: METAgen Vendor: Dynasty Technologies, Inc.

Version: 1.2 Release Date: 11/01/93 POC: Technical Support

Number Sold: 20+ Single User Price: \$8,000 Phone: 708-355-8300 Fax: 708-355-9345

Report Date: 8/24/94 Report Updated: 10/20/94 E-mail:

Address: 500 Technology Dr., Suite 100

Naperville, IL 60563

Description: METAgen is a reengineering tool.

Classification: Reengineering, Forward Engineering, Reverse Engineering

Features:

Languages Supported: CICS, COBOL, VSAM Configurations: IBM/MVS, IBM/VSE, PC/MS-DOS

Tool: Q/Artisan Vendor: Eden Systems Corp.

Version:2.2Release Date:1/01/91POC:Elizabeth A. WilsonNumber Sold:-Single User Price:(Contact Vendor)Phone:800-288-9510Fax:317-843-2271

Number Sold: – Single User Price: (Contact Vendor) Phone: 800-288-9510 Fax: 317-843-2 Report Date: 4/08/93 Report Updated: 7/06/94 E-mail:

Training available Newsletter Available Address: 14950 Greyhound Court, Suite 201

Evaluation copy available Site license available Carmel, IN 46032

Description: Q/Artisan is a rule-based COBOL transformation software tool that helps the programs to cooperate with more of the group's programming standards without any effort from the programmers.

Classification: Coding, Quality Assurance, Reengineering, Software Engineering Environment, Auditor, Commenter, Redocumenter, Restructurer, Retargeting

Features:

Languages Supported: COBOL Configurations: IBM/MVS

Tool: Q/ARTISAN PC
Version: 2.2
Release Date: 1/01/91
Vendor: Eden Systems Corp.
POC: Elizabeth A. Wilson

Number Sold: - Single User Price: \$1,495 Phone: 800-288-9510 Fax: 317-843-2271

Report Date: 4/08/93 Report Updated: 7/06/94 E-mail:

Training available Newsletter Available Address: 14950 Greyhound Court, Suite 201

Evaluation copy available Site license available Carmel, IN 46032

Description: Q/ARTISAN PC rewrites existing COBOL code to design more reliable COBOL programs. It is a rules-based transformation tool. Customers can choose transformation rules to be used in generating customized rules or rewriting programs.

Classification: Coding, Quality Assurance, Reengineering, Software Engineering Environment, Auditor, Commenter, Redocumenter,

Restructurer, Retargeting

Features:

Languages Supported: COBOL

Configurations: PC-DOS, OS/2 (2MB Memory).

Tool: Reformat Vendor: EDP Management, Inc.

Version: 4.0 Release Date: 1/01/92 POC: Diana G. Cox

Number Sold: 20 Single User Price: \$3,000 Phone: 800-288-9510 Fax: 317-843-2271

Report Date: 12/23/92 Report Updated: 10/26/94 E-mail:

Address: 14950 Greyhound Court, Suite 201

Carmel, IN 46032

Description: Reformat physically restructures COBOL source programs for easier readability and conformance to standards.

Classification: Reengineering, Restructurer

Features:

Languages Supported: COBOL

Configurations: B2000/MCP, B4900/MCP

Tool: TranZform Vendor: Encore Computer Corporation

Version: Release Date: POC: Technical Support

Number Sold: - Single User Price: (Contact Vendor) Phone: 301-595-9896 Fax: 3015959265

Report Date: 2/28/95 Report Updated: 2/28/95 E-mail:

Address: 4061 Power Mill Road, Suite 400

Calverton, MD 20705

Description: TranZform migration option and System Z 4GL (4th Generation Language) provides an environment for migrating existing Unisys COBOL and MAPPER applications to the Infinity 90. TranZform includes comprehensive conversion tools for both software and data plus a proven migration methodology, covering all aspects of software migration from planning to testing and implementation. Your migration to the Infinity 90 can be accomplished in concise, predictable time frames, minimizing risk.

Classification: Reengineering, Data Reengineering, Retargeting

Features:

Languages Supported: COBOL Configurations: Apollo/Domain

Tool: UniKix Vendor: Encore Computer Corporation

Version: Release Date: POC: Technical Support

Number Sold: - Single User Price: (Contact Vendor) Phone: 301-595-9896 Fax: 3015959265

Report Date: 2/28/95 Report Updated: 2/28/95 E-mail:

Address: 4061 Power Mill Road, Suite 400

Calverton, MD 20705

Description: UniKix allows CICS/VSAM-compatible and CICS/DB2 On-line Transaction Processing (OLTP) to execute unter the UMAX V Operating System. It provides the capability to easily port applications currently operating under CICS on the IBM mainframes

to the Infinity 90 with virtually no source modifications.

Classification: Reengineering, Data Reengineering, Retargeting

Features:

Languages Supported: COBOL, VSAM

Configurations: UNIX

Tool: EasyCASE Vendor: Evergreen CASE Tools

 Version:
 4.2
 Release Date:
 1/01/94
 POC:
 Nancy J. Tandy

 Number Sold:
 10,000+
 Single User Price:
 \$995
 Phone:
 206-881-5149
 Fax:
 206-883-7676

Report Date: 1/05/93 Report Updated: 2/28/95 E-mail:
Training available Newsletter Available Address: 8522 154th Ave. NE

Evaluation copy available Site license available Redmond, WA 98052

Description: EasyCASE offers object-oriented editing, on-line access to an integrated data dictionary repository, and extensive reporting. EasyCASE supports Oracle, Ingres, Informix, XDB, Progress, DB2, Sybase, SQL Server, SQL Base and several others.

Classification: Design, Coding, Requirements Analysis, Reengineering, Database, Data Reengineering, Forward Engineering, Reverse Engineering

Features:

Languages Supported: --

Configurations: Windows, PC/MS-DOS, PC/Windows

Tool: EXTRACT Vendor: Evolutionary Technologies, Inc.

Version: 2.1 Release Date: 5/01/92 POC: Technical Support

Number Sold: 15 Single User Price: \$202,000 Phone: 512-346-3813 Fax: 512-346-3973

Report Date: 1/07/93 Report Updated: 7/01/94 E-mail:

Training available Address: 8920 Business Park Dr., Ste. 150

Site license available

Adutess. 8920 business rank Dr., Ste. 130

Austin, TX 78759

Description: EXTRACT automates migration of data between different storage environments from any DBMS or file format to any

other DBMS or file format regardless of platform. Used for system conversions and production interfaces.

Classification: Testing, Reengineering, Database, Data Extractor, Data Reengineering, Retargeting

Features:

Languages Supported: All

Configurations: Pyramid, RISC 6000, Sun/SPARC

Tool: MacDesigner Version: 4.2

Vendor: Excel Software POC: **Technical Support** Release Date: 1/01/94

Number Sold: 1000+ Single User Price: (Contact Vendor) Phone: 515-752-5359 Fax: 515-752-2435

Report Updated: 6/30/94 Report Date: 3/01/93 E-mail:

Newsletter Available Address: P.O. Box 1414

Evaluation copy available Site license available Marshalltown, IA 50158

Description: MacDesigner is a data dictionary, structure designer, object-oriented designer, multitask designer, and requirements trace.

Classification: Requirements Trace, Design, Coding, Requirements Analysis, Testing, Documentation, Reengineering, Software

Engineering Environment, Data Reengineering, Redocumenter

Features:

Languages Supported: --Configurations: Mac/A/UX

Vendor: Excel Software Tool: Translator

POC: Technical Support Version: 1.0 Release Date: 1/01/94

Phone: 515-752-5359 Fax: 515-752-2435 Single User Price: \$495 Number Sold:

E-mail: Report Date: 3/01/93 Report Updated: 9/19/94

Address: P.O. Box 1414

Marshalltown, IA 50158

Description: The Translator automates the generation of diagrams within MacAnalyst and MacDesigner CASE tools from existing source code from many computers written in C, C++, Pascal, Basic, or Fortran.

Classification: Documentation, Reengineering, Forward Engineering, Redocumenter, Reverse Engineering, Source Code Translator, Structure Checker

Features:

Languages Supported: Basic, C, C++, FORTRAN, Pascal

Configurations: HP/HP-UX, Mac, Sun/Solaris2.1

Vendor: EXOTERICA Tool: OmniMark

POC: Technical Support Version: Release Date: 800-565-9465 Fax: 613-722-5706 Number Sold: -Single User Price: (Contact Vendor) Phone:

Report Updated: E-mail: Report Date: 4/28/94 4/28/94

Address: 1545 Carling Ave., Ste. 404 Ottawa, Ontario, K1Z8P9 Canada

Description: OmniMark is a specialized programming language for analyzing, modeling and processing test-intensive information. It

enables the translation of rich text information to and from SGML.

Classification: Requirements Analysis, Reengineering, Code Generator, Source Code Translator

Features:

Languages Supported: SGML

Configurations: Mac, PC, UNIX, VAX/VMS

Tool: COBOL spII

Vendor: Flexus International Corporation

Version:

Release Date:

POC: Technical Support

Number Sold: -

Single User Price: (Contact Vendor)

610-588-9400 Fax: 610-588-3475

Report Date: 1/31/95

Report Updated: 1/31/95

Phone: E-mail:

Address: P.O. Box 640

Bangor, PA 18013-0640

Description: COBOL spII is an all-purpose user interface design and development tool developed specifically for COBOL programmers. It is a tool which supports the ability to build Character Mode Windows or Graphical User Interface (GUI) windows and incorporate them in COBOL program. It also supports advanced display features in both Character Mode and GUI Mode which are essential for the development of a modern program user interface.

Classification: Coding, Reengineering, Code Generator, Redocumenter, Text Editor

Features:

Languages Supported: COBOL

Configurations: MS-DOS, OS/2, Windows, DEC/UNIX, IBM/VMS

Tool: SuperNOVA

Vendor: Four Seasons Software

Version: 3.2

Release Date:

POC: Technical Support

Number Sold: -

Single User Price:

Phone:

908-248-6667 Fax: 908-248-6675

Report Date: 1/30/95

Report Updated:

\$990-\$100,000 1/30/95

E-mail:

Address: 2025 Lincoln Highway

Edison, NJ 08817

Description: SuperNOVA is high-level, object-oriented, 4GL approach to application development substantially improves productivity and eliminates backlogs. Works with your database directly or via ODBC and includes free flat file interface for prototyping without any

This utility translates SuperNOVA application files to 'C' code.

Classification: Reengineering, Database, Data Reengineering, Reverse Engineering, Source Code Translator

Features:

Languages Supported: C

Configurations: PC/MS-DOS, UNIX/Windows

Tool: Design Review-Scope

Vendor: Further Inspection

Version:

Release Date: 2/01/94

POC: Mark Schmidt

Number Sold: 10

Single User Price: \$1,500

Phone: 708-213-6935 Fax: 708-213-3158

Report Date: 8/18/93

E-mail: uunet!inspect!schmidt

Report Updated: 10/20/94

Address: 623 Morning Glory Lane

Bartlett, IL 60103

Description: The "Design Review" service provides source code based design documentation for different source code application. This

service can be performed on both C and FORTRAN source. Classification: Reengineering, Data Reengineering

Features:

Languages Supported: C, FORTRAN

Configurations: HP, IBM, Sun

Tool: SEER

Vendor: Galorath Associates, Inc.

Version: 4.0

Release Date:

POC: Don McKibben

Number Sold: -

Single User Price: \$10,800

Phone: 310-670-3404 Fax: 310-670-6481

Report Date: 5/10/94

Report Updated: 7/06/94

E-mail:

Address: P.O.Box: 90579

Los Angeles, CA 90009

Description: SEER is a family of products. It contains; hardware estimation, software size estimation, software cost and schedule

estimation, and integrate circuit.

Classification: Design, Coding, Testing, Project Management, Quality Assurance, Metrics, Reengineering, Code Generator,

Defect/Change Tracker, Maintainability Analyzer, Optimizer, Reliability Analyzer, Reverse Engineering, Size Measurer, Structure Checker

Features: Functions Points, SLOC Estimates Languages Supported: C, FORTRAN

Configurations: Mac, PC

Tool: CMS-2 Reverse Enginerring Technology

Vendor: General Electric Co. (R & D)

Version: 1.0

Number Sold:

Release Date: 5/01/92 POC: Joel N. Sturman

Single User Price: (Contact Vendor) Phone: 518-387-5457 Fax: 518-387-6928

Report Date: 5/20/93 Report Updated:

E-mail: Address:

Bldg K-1 Room 3C1, PO Box 8

Site license available

Schenectady, NY 12301

Description: CMS-2L Language Analyzer provides interface to CADRE's Teamwork/SD (Structured Design). Similar capabilities

available for JOVIAL-J73

Classification: Reengineering, Reuse, Software Engineering Environment, Reusable Components Identifier, Reverse Engineering

Features:

Languages Supported: CMS

Configurations: SUN 3, SUN 4 (SPARC 1 + SPARC 2, Etc.)

Tool: Environment for Code Re-Engineering (ENCORE)

Vendor: General Electric Co. (R & D)

Version: 2.1

Release Date: 6/01/92

POC: Joel N. Sturman

Number Sold:

Single User Price: (Contact Vendor)

Phone: 518-387-5457 Fax: 518-387-6928

Report Date: 1/28/93

Report Updated: 7/01/94

E-mail: Address:

Bldg K-1 Room 3C1, PO Box 8

Site license available

Schenectady, NY 12301

Description: ENCORE is a graphical environment that supports code reengineering tasks including code translation from FORTRAN to Ada, control restructuring, data restructuring, and repackaging. It is available as a result of a translation service.

Classification: Coding, Reengineering, Reuse, Software Engineering Environment, Complexity Measurer, Data Reengineering, Restructurer, Source Code Translator

Features:

Languages Supported: CMS-2, FORTRAN, JOVIAL Configurations: Sun 3, Sun 4 (Sparc 1+, Sparc2, etc.)

Tool: JOVIAL Reverse Engineering Technology (JRET) Vendor: General Electric Co. (R & D)

Version: 1.0 Release Date: 10/01/91 POC: Joel N. Sturman

Number Sold: - Single User Price: (Contact Vendor) Phone: 518-387-5457 Fax: 518-387-6928

Report Date: 1/28/93 Report Updated: E-mail:

Address: Bidg K-1 Room 3C1, PO Box 8

Site license available Schenectady, NY 12301

Description: A J73 language analyzer which provides an interface to CADRE's Teamwork/SD (Structured Design).

Classification: Reengineering, Reuse, Software Engineering Environment, Reverse Engineering

Features:

Languages Supported: JOVIAL **Configurations:** Sun/Sun OS

Tool: AdaQuest Vendor: General Research Corp.

Version: 1.1 Release Date: 8/01/91 POC: Michael G. Crawford

Number Sold: 2 Single User Price: (Contact Vendor) Phone: 805-964-7724 Fax: 805-967-7094

Report Date: 1/04/93 Report Updated: 11/08/94 E-mail:

Training available Address: 5383 Hollister Ave., PO Box 6770 Evaluation copy available Site license available Santa Barbara, CA 93160-6770

Description: AdaQuest static analysis examines branching structures, identifies logic errors, and performs audits against programming standards. AdaQuest dynamic analysis identifies unexecuted code and aids modification of the test data for better test coverage.

Classification: Coding, Testing, Quality Assurance, Metrics, Reengineering, Reuse, Auditor, Complexity Measurer, Maintainability Analyzer, Reliability Analyzer, Reusable Components Identifier, Reverse Engineering, Size Measurer, Structure Checker, Test Data Generator

Features: SLOC Actual Languages Supported: Ada

Configurations: ULTRIX, DEC/ULTRIX, DECstation, VAX/VMS

Tool: C-Vision for C Vendor: Gimpel Software

 Version:
 3.1
 Release Date:
 5/01/93
 POC:
 Anna Gimpel

 Number Sold:
 2,000
 Single User Price:
 \$139
 Phone:
 215-584-4261
 Fax:
 215-584-4266

Report Date: 12/27/93 Report Updated: 10/18/94 E-mail:

Address: 3207 Hogarth Ln.

Site license available Collegeville, PA 19426

Description: Generates a cross-reference, hierarchy tree of C source code, also included an outlined listed and a reformatter. **Classification:** Coding, Documentation, Reengineering, Cross Referencing Tool, Reformatter, Structure Checker, Redocumenter

Features:

Languages Supported: C

Configurations: PC/MS-DOS, PC/OS/2

Tool: \$NAME

Vendor: Global Software, Inc.

Version:

Release Date:

POC: David Eddy

Number Sold:

Single User Price:

(Contact Vendor)

Phone: 617-323-0949 Fax: --

Report Date: 5/10/93

Report Updated:

E-mail:

Address: PO Box 2813

Duxbury, MA 02331

Description: \$NAME allows an installation to establish a naming system, abbreviation standards, and standard terms to suit its particular

needs. It assures these standards are applied rigorously and automatically when a new objects is defined.

Classification: Data Name Rationalizer, Data Reengineering

Features: Abbreviation of Standards

Languages Supported: Ada, COBOL, PL/1

Configurations: SQL

Tool: olga

Vendor: Global Software, Inc.

Version: -

Release Date:

POC:

Duncan G. Connall 617-323-0949 Fax: --

Number Sold: -Report Date: 3/15/93 Single User Price: Report Updated:

(Contact Vendor) 7/08/93

Phone:

E-mail:

Address: PO Box 2813

Duxbury, MA 02331

Description: OLGA permits the enormous amount of valuable information about an organization's automated systems to be captured and

maintained in a data dictionary.

Classification: Reengineering, Reverse Engineering

Features:

Languages Supported: JCL

Configurations: SQL

Tool: URMA

Vendor: Global Software, Inc.

Version: -

Release Date:

POC: Duncan G. Connall 617-323-0949 Fax:

Number Sold: -

Report Date: 7/20/92

Single User Price: (Contact Vendor) Report Updated:

Phone:

E-mail:

Address: PO Box 2813 Duxbury, MA 02331

Description: This product has various functions including maintenance to existing dictionary, comparison of sources to dictionary definitions and flagging or discrepancies, and intial loading of an "empty" dictionary from program and data definition source definitions

Classification: Reengineering, Data Name Rationalizer, Reverse Engineering, Data Reengineering

Features:

Languages Supported: COBOL, PL/1

Configurations: SQL

Tool: EPOS 2000 (EPOS 90) Vendor: GPP Ges fur Prozessrechnerprogrammierung

POC: Tech. Support (GPPGFP) Version: 2.0 Release Date: 12/30/93

4989-613040 Fax: 4989-61304294 Number Sold: 7000+ Single User Price: \$DM 30.900,00 Phone:

Report Date: 12/21/93 Report Updated: 12/21/93 E-mail:

Training available Newsletter Available Address: Kolpingring 18a

Site license available Oberhaching, D-8024 Germany Evaluation copy available

Description: EPOS (Engineering and Project Management Oriented specification System) is a software tool system designed for computer support of all phases of system development including project management, Quality Assurance and Configuration Management.

Classification: System Simulation, Design, Coding, Project Management, Configuration Management, Quality Assurance,

Reengineering, Code Generator, Redocumenter

Features: SOL interface available Languages Supported: All

Configurations: HP-UX, DEC, PC/MS-DOS, Sun

Vendor: GPP Ges fur Prozessrechnerprogrammierung Tool: RE-DOC

POC: Mr. Ralf Lahm Version: 2.0 Release Date: 1/01/92 4989-613040 Fax: 4989-61304294

Phone: Number Sold: 14+ Single User Price: \$28,000

Report Date: 11/20/92 E-mail: Report Updated: 7/06/94

Address: Kolpingring 18a Training available

Evaluation copy available Site license available Oberhaching, D-8024 Germany

Description: RE-DOC will create a variety of different, predominantly graphical documents from the original source code for an overview of the software's interrelationships automatically.

Classification: Coding, Documentation, Quality Assurance, Reengineering, Reuse, Redocumenter, Reverse Engineering, Structure Checker

Features:

Languages Supported: Ada, C, CMS-2, FORTRAN, MACRO, Pascal

Configurations: DEC, HP, PC, Sun, VAX, VAXstation

Vendor: GPP Ges fur Prozessrechnerprogrammierung Tool: RE-SPEC

Version: 2.0 Release Date: 1/01/92 POC: Tech. Support (GPPGFP)

Phone: 4989-613040 Fax: 4989-61304294 Number Sold: 45+ Single User Price: \$15,450 DM

Report Date: 11/20/92 Report Updated: 7/06/94 E-mail:

Training available Address: Kolpingring 18a

Evaluation copy available Site license available Oberhaching, D-8024 Germany

Description: RE-SPEC runs specified designs out of existing sources written in C, Pascal, COBOL, and more. Descriptions like flow charts, dataflow and structure diagrams, and module connection diagrams can be produced. Translates from C, Cobol, Pascal, Fortran to

Classification: Coding, Documentation, Quality Assurance, Reengineering, Reuse, Redocumenter, Reverse Engineering, Source Code Translator, Structure Checker

Features:

Languages Supported: Ada, C, CMS-2, FORTRAN, MACRO, Pascal

Configurations: DEC, HP, HP/UNIX, IBM, PC/MS-DOS, Sun, Sun/Sun OS, VAX/VMS

Tool: Ada-ASSURED Vendor: GrammaTech, Inc.

Version: 2.3 Release Date: 8/01/94 POC: J. Vrns

Number Sold: 300 Single User Price: \$1,795+ Phone: 607-273-7340 Fax: 607-273-8752

Report Date: 10/28/93 Report Updated: 10/17/94 E-mail: maint@grammatech.com
Address: One Hopkins Place

ss: One Hopkins Place Ithac, NY 14850

Description: Ada-ASSURD provides a sophisticated language-sensitive editing environment for ada that increases both programmer

productivity and compliance with software standards.

Classification: Documentation, Reengineering, Reformatter, Redocumenter

Features: Enforces SPC Ada Quality Languages Supported: Ada

Configurations: DECstation, HP, IBM, Sun

Tool: AdaFormat Vendor: Hewlett-Packard

Version: - Release Date: POC: Joe Courant

Number Sold: - Single User Price: (Contact Vendor) Phone: 800-752-0900 Fax: -

Report Date: 7/24/92 Report Updated: 10/17/94 E-mail: Address: 19447 Pruneridge Ave.

Cupertino, CA 95014

Description: AdaFormat is an Ada source reformatter. **Classification:** Reengineering, Reformatter, Redocumenter

Features:

Languages Supported: Ada Configurations: HP-9000/HP-UX

Tool: HP Ada/300 Development System Vendor: Hewlett-Packard

Version: – Release Date: POC: Joe Courant

Number Sold: – Single User Price: (Contact Vendor) Phone: 800-752-0900 Fax: – Report Date: 1/07/93 Report Updated: 7/01/94 E-mail:

Address: 19447 Pruneridge Ave.

Cupertino, CA 95014

Description: This is a complete development system and execution environment. It includes the AdaProbe symbolic debugger, the AdaXref cross referencer, and AdaFormat Ada source reformatter.

Classification: Coding, Testing, Reengineering, Compiler, Cross Referencing Tool, Debugger, Reformatter, Redocumenter

Features:

Languages Supported: Ada Configurations: HP-9000

Tool: OpenODB

Vendor: Hewlett-Packard

Version: -Number Sold: -

Release Date:

POC: Phone:

Technical Support 800-752-0900 Fax: -

Report Date: 12/01/93

Single User Price: (Contact Vendor) Report Updated: 12/01/93

E-mail:

Address:

19447 Pruneridge Ave. Cupertino, CA 95014

Description: OpenODB is an advanced object-oriented database management system.

Classification: Reengineering, Data Reengineering, Forward Engineering

Features: Object Identity Languages Supported: C Configurations: HP-UX, MPE

Tool: PenAnalysis

Vendor: Hitachi Software Engineering America

Version: 1.0

Release Date:

POC: Phone:

Technical Support 800-624-6176 Fax: 415-615-7699

Number Sold: -Report Date: 10/20/94

(Contact Vendor) Single User Price: Report Updated: 1/25/95

E-mail:

Training available

Address: 1111 Bayhill Dr., Ste. 395 San Bruno, CA 94066

Description: PenAnalysis Process and Data Modeling: captures business process data on a digitizing whiteboard for business area analysis in application development and business process reengineering environments. Used for data and process modeling. Can create and edit data flow, decomposition, and entity relationship diagrams. PenAnalysis Business Modeling: business process reengineering tool, is used to define, analyze and simulate business processes, evaluate "as is" and "to be" models and perform "what if" analysis.

Classification: System Simulation, Requirements Analysis, Reengineering, Software Engineering Environment, Business Process Reengineering

Features:

Languages Supported: Configurations: PC/Windows

Tool: PenAnalysis Modeling Tools

Vendor: Hitachi Software Engineering America

Version:

Release Date:

POC:

Technical Support

Number Sold:

Single User Price:

(Contact Vendor)

Phone:

800-624-6176 Fax: 415-615-7699

Report Date: 10/20/94

Report Updated: 3/27/95 E-mail:

Address: 1111 Bayhill Dr., Ste. 395

San Bruno, CA 94066

Description: PenAnalysis lets you import and export information from other software programs such as Sterling Software's Application Workbench/Analysis Workstation. Organizations that use CASE tools can us PenAnalysis to simplify CASE usage. It is portable and can help users bridge the systems analysis gap that still exists between MIS and end-user departments.

Classification: Reengineering, Business Process Reengineering

Features:

Languages Supported: --Configurations: IBM, PC

Vendor: Hughes Aircraft/Radar Systems Tool: JOVIAL/ADA TRANSLATOR

Version: -

Release Date:

POC: David Blaser

Number Sold: -

Single User Price: (Contact Vendor) 6/09/94

Phone: E-mail:

Report Date: 3/08/93 Report Updated:

Address:

Description: JOVIAL/ADA TRANSLATOR translates Jovial (J73) into Ada (Code and Data).

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: JOVIAL

Configurations: UNIX

Vendor: Hypersoft Corp. **Tool:** Application Browser

Version: 3.2

Release Date: 1/01/92

POC: Barbara Bersack

Number Sold: 45

Single User Price: \$4000-\$6250

Phone: 617-864-8860 Fax: 617-864-3711

310-334-3437 Fax: 310-334-2348

Report Date: 1/04/93

Report Updated: 6/30/94

E-mail: Address:

675 Massachusetts Ave.

Evaluation copy available

Site license available

Cambridge, MA 02139

Description: Application Browser automatically produces technical documentation from COBOL programs. It helps analyze and

document applications.

Classification: Coding, Documentation, Reengineering, Cross Referencing Tool, Reverse Engineering, Structure Checker

Features:

Languages Supported: COBOL

Configurations: IBM PC/compatible - MS DOS, VAX - VMS.

Vendor: Hypersoft Corp. **Tool:** Hypersoft Application Browser (HAB)

7/27/94

Version: -

Release Date:

Report Updated:

POC: Barbara Bersack

Number Sold: -

Report Date: 10/21/93

Single User Price: (Contact Vendor) Phone: 617-864-8860 Fax: 617-864-3711

E-mail:

Address:

675 Massachusetts Ave.

Cambridge, MA 02139

Description: HAB can transfer structure charts and source code from existing Cobol applications directly into DECdesign software analysis and design tools.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: COBOL

Configurations: DEC's, Alpha, AXP/VMS

Tool: Documentor

Vendor: i-Logix

Version: 5.3

Release Date: 6/01/94 \$995

POC: **Technical Support**

Number Sold:

Single User Price:

Phone: 508-682-2100 Fax: 508-682-5995

Report Date: 1/03/94

Report Updated: 10/31/94 E-mail:

Address:

3 Riverside Drive Andover, MA 01810

Description: Doccumentor is part of the Statemate product family, is a documentation toolset that provides system developers with the

capability to specify the format and content of documentation for the system under development.

Classification: Documentation, Reengineering, Redocumenter

Features:

Languages Supported: C Configurations: VMS, UNIX

Tool: ExpressC/Ada

Vendor: i-Logix

Version: 5.3

Release Date: 6/01/94

POC:

Technical Support

Number Sold: Report Date: 1/03/94 Single User Price: \$2,795

Report Updated: 10/31/94

Phone:

508-682-2100 Fax: 508-682-5995

E-mail:

Address: 3 Riverside Drive

Andover, MA 01810

Description: ExpressC/Ada is part of the Statemate product family, are workstation-based System Design Automation (SDA) tools. It

also support graphical capture, simulation and analysis, prototyping, and automatic C or Ada generation.

Classification: System Simulation, Requirements Trace, Design, Requirements Analysis, Testing, Reengineering, Code Generator,

Code-Based Test Case Generator, Data Reengineering, Reverse Engineering

Features:

Languages Supported: Ada **Configurations:** VMS, UNIX

Tool: STATEMATE

Vendor: i-Logix

Version: 5.0

Release Date: 6/30/93

POC: Technical Support

Number Sold: 1700+

Single User Price: (Contact Vendor)

617-864-8860 Fax: 617-864-3711

Report Date: 3/23/93

Report Updated: 7/06/94

Phone: E-mail:

Training available

Newsletter Available

Address: 675 Massachusetts Ave.

Evaluation copy available

Site license available

Cambridge, MA 02139

Description: Statemate is a workstation based, systems engineering tool which permits the graphic modeling and the design of complex, reactive systems. Systems engineers create formal, graphical models that can be verified and used to validate models.

Classification: System Simulation, Requirements Trace, Design, Coding, Requirements Analysis, Testing, Documentation,

Redocumenter

Features:

Languages Supported: Ada, C

Configurations: VMS, Apollo, DEC/ULTRIX, HP/UNIX, IBM/RISC, Sun/Sun OS

Tool: Automated Source Code Conv. Sys. for Ada (ASCCSA) Vendor: ICF Information Technology, Inc.

Version: 1.0

Release Date: 11/01/90

POC: Tom Basile

Number Sold: -

Single User Price: (Contact Vendor)

Phone:

703-934-3401 Fax: 703-691-3353

Report Date: 2/04/93

Report Updated:

E-mail:

Address: 9300 Lee Hwy.

Training available Evaluation copy available

Site license available

Fairfax, VA 22031-1207

Description: ASCCSA automatically re-engineers COBOL and PL1 to structured Ada source code. It extracts data and logic objects and performs source optimization on the objects in order to generate efficient structured Ada. This allows cost-effective migration to Ada.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: COBOL, PL/1 Configurations: MS-DOS v3.1+.

Vendor: ICF Information Technology, Inc. Tool: Re-Engine Documentor/Migrator

Version: 1.0

Release Date: 11/01/91 POC: Tom Basile

Number Sold:

Single User Price: (Contact Vendor) Phone:

703-934-3401 Fax: 703-691-3353

Report Date: 1/26/93

Report Updated:

E-mail:

Address: 9300 Lee Hwy.

Training available Evaluation copy available

Site license available

Fairfax, VA 22031-1207

Description: This tool provides the capability to automatically migrate COBOL and PL1 to Ada and the APS program painter and/or online express level. This allows the designer/developer to maintain the system at a high order language level. Generates Ada code.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: COBOL, PL/1 Configurations: MS-DOS v3.1+.

Tool: Re-Engineering Product Set Vendor: ICF Information Technology, Inc.

Version: 3.1007

Release Date: 10/01/91

Technical Support

Number Sold: -Training available Single User Price:

(Contact Vendor)

POC:

Report Updated: 10/31/94

Phone: E-mail:

703-934-3401 Fax: 703-691-3353

Report Date: 11/21/91

Newsletter Available

Address:

9300 Lee Hwy. Fairfax, VA 22031-1207

Description: This product is a collection of tools that assist application analysts, data analysts and database designers in data modeling, process modeling and building application logic, database design and re-engineering existing applications.

Classification: Design, Reengineering, Reuse, Database, Software Engineering Environment, Reverse Engineering

Features:

Languages Supported: Ada, C, COBOL, Pascal

Configurations: DB2.

Tool: Reeng. Doc./Migrator - Source to CASE (RDMSCC) Vendor: ICF Information Technology, Inc.

Version: -

Release Date:

POC: Tom Basile

Number Sold: -

Single User Price: (Contact Vendor)

Phone:

703-934-3401 Fax: 703-691-3353

Report Date: 2/04/93

Report Updated:

E-mail:

Address: 9300 Lee Hwy.

Fairfax, VA 22031-1207

Description: RDMSCC allows the user the capability to migrate COBOL and PL1 to the excelerator and/or IEW design level.

Classification: Reengineering, Reverse Engineering

Features:

Languages Supported: COBOL, PL/1

Configurations: PC/MS-DOS

Tool: AdaFlow Vendor: Iconix Software Engineering, Inc.

Version: 2.3

Release Date: 3/01/94

POC: Technical Support

Number Sold: 150

Single User Price: \$1,495 Report Updated: 10/17/94

Phone:

310-458-0092 Fax: 310-396-3454

Report Date: 1/04/93

E-mail: Address:

2800 Twenty-Eighth St., Ste. 320

Evaluation copy available

Santa Monica, CA 90405

Description: AdaFlow suppports object-oriented design and Ada development using Buhr diagrams, an integrated dictionary, and a

language sensitive editor.

Classification: Design, Requirements Analysis, Documentation, Reengineering, Forward Engineering

Features:

Languages Supported: Ada, PDL

Configurations: UNIX, Mac/Mac OS, PC/MS-DOS, Sun/Sun OS

Tool: DataModeler Vendor: Iconix Software Engineering, Inc.

Version: 1.1

Release Date:

Number Sold:

POC: Neil E. McCoy

Single User Price: \$1,495

Phone: 703-934-3401 Fax: 703-691-3353

Report Date: 1/05/93

Report Updated: 10/27/94

E-mail: Address: 9300 Lee Hwy.

Evaluation copy available

Fairfax, VA 22031-1207

Description: DataModeler's features include an entity-relationship attribute diagram editor, a dictionary, and a language-sensitive editor.

Classification: Design, Requirements Analysis, Documentation, X Case Tools, Language Sensitive Editor, Reverse Engineering

Features:

Languages Supported: COBOL, SQL

Configurations: Mac

Tool: FreeFlow Vendor: Iconix Software Engineering, Inc.

Version: 4.02 Release Date: POC: Neil E. McCoy

Number Sold: - Single User Price: \$1,495 Phone: 703-934-3401 Fax: 703-691-3353

Report Date: 1/07/93 Report Updated: 10/27/94 E-mail:

Address: 9300 Lee Hwy.

Evaluation copy available Fairfax, VA 22031-1207

Description: FreeFlow supports SA with data and control flow diagrams, data dictionary, minispecs, consistency checking.

Classification: Requirements Trace, Design, Requirements Analysis, Documentation, Quality Assurance, Reengineering, Forward

Engineering, Reverse Engineering, Structure Checker

Features:

Languages Supported: PDL Configurations: IBM, Mac, Sun

Tool: PowerPDL Vendor: Iconix Software Engineering, Inc.

Version: 2.12 Release Date: 1/01/94 POC: Neil E. McCoy

Number Sold: - Single User Price: \$1,495 Phone: 703-934-3401 Fax: 703-691-3353

Report Date: 1/26/93 Report Updated: 10/27/94 E-mail:

Address: 9300 Lee Hwy.

Evaluation copy available Fairfax, VA 22031-1207

Description: PowerPDL includes a utility called Strip that extracts PDL from Pascal Ada, C, or FORTRAN.

Classification: Design, Documentation, Reengineering, Reverse Engineering

Features:

Languages Supported: Ada, C, FORTRAN, Pascal, PDL Configurations: UNIX, Mac/Mac OS, PC/MS-DOS, Sun/Sun OS

Tool: PowerTools Vendor: Iconix Software Engineering, Inc.

Version: - Release Date: POC: Neil E. McCoy

Number Sold: - Single User Price: (Contact Vendor) Phone: 703-934-3401 Fax: 703-691-3353

Report Date: 8/26/91 Report Updated: E-mail:

Address: 9300 Lee Hwy.

Fairfax, VA 22031-1207

Description: PowerTools consists of seven programs: FreeFlow, FastTask, AdaFlow, ASCII Bridge, SmartChart, PowerPDL, CoCoPro.

Classification: Forward Engineering

Features:

Languages Supported: Ada, C, FORTRAN, Pascal, PDL Configurations: UNIX, Mac/Mac OS, PC/MS-DOS, Sun/Sun OS

Tool: SmartChart Vendor: Iconix Software Engineering, Inc.

Version: 2.06 Release Date: 1/01/94 POC: Neil E. McCoy

Number Sold: - Single User Price: \$1,495 Phone: 703-934-3401 Fax: 703-691-3353

Report Date: 1/26/93 Report Updated: 10/27/94 E-mail:

Address: 9300 Lee Hwy.

Evaluation copy available Fairfax, VA 22031-1207

Description: SmartChart is used during design as a structure chart generator and language-sensitive editors for a variety of design and programming languages.

Classification: Design, Documentation, Reengineering, Software Engineering Environment, X Case Tools, Forward Engineering,

Language Sensitive Editor, Reverse Engineering

Features:

Languages Supported: Ada, C, COBOL, FORTRAN, JOVIAL, LISP, Modula-2, Pascal

Configurations: Mac

Tool: IE: Advantage Vendor: Information Engineering Systems Corp.

Version:6.0Release Date:3/15/93POC:Technical SupportNumber Sold:500Single User Price:\$8750 GSAPhone:703-739-2242 Fax:703-739-0074

Report Date: 6/29/93 Report Updated: 10/20/94 E-mail:
Training available Address: 201 North Union St., 5th Fl.

Training available Address: 201 North Union St., 5th Evaluation copy available Site license available Alexandria, VA 22314

Description: IE: Advantage is a universal computer aided systems engineering (CASE) tool for Forward and Reverse engineering. Planning data modeling, process modeling, design and code generation capabelities.

Classification: Requirements Trace, Design, Coding, Requirements Analysis, Documentation, Project Management, Configuration Management, Quality Assurance, Reengineering, Reuse, Software Engineering Environment, Data Reengineering, Expert System Shell, Forward Engineering, Rule-Based Shell

Features:

Languages Supported: DB2, JCL, ORACLE, Sybase

Configurations: Windows, PC/MS-DOS

Tool: Autocode Vendor: Integrated Systems, Inc.

Version:-Release Date:1/01/89POC:Mia GiannottiNumber Sold:-Single User Price:(Contact Vendor)Phone:703-934-3401Fax:703-691-3353

Report Date: 1/04/93 Report Updated: 6/09/94 Fax: 703-934-3401 Fax: 703-991-3533

Address: 9300 Lee Hwy.

Fairfax, VA 22031-1207

Description: Autocode generates optimized ROMable C, Ada or FORTRAN code directly from the graphical design model. It is not a

frame generator.

Classification: Design, Coding, Reengineering, Code Generator, Forward Engineering, Simulator

Features:

Languages Supported: Ada, C, FORTRAN

Configurations: Apollo/UNIX, Sun/Sun OS, VAX/VMS

Tool: CaseConnection/ADW

Vendor: IntelliCorp

Version: 4.0

Release Date: 5/01/92

POC: Rhiannon Williams Phone:

Number Sold: 5 Single User Price:

\$25,950

415-965-5700 Fax: 415-965-5647

Report Date: 3/03/93 Training available

Report Updated: 6/30/94

E-mail:

Address: 1975 El Camino Real W.

Site license available

Mountain View, CA 94040-2216

Description: This tool will Reuse ADW design in ProKappa. Downloaded encyclopedia creates executable object-oriented code. Classification: Design, Coding, Reengineering, Reuse, Software Engineering Environment, Data Extractor, Data Reengineering,

Reusable Components Identifier

Features:

Languages Supported: C Configurations: HP, IBM, Sun

Tool: Object Management Workbench (OMW)

Vendor: IntelliCorp

Version: 1.0

Release Date: 1/01/94

Technical Support POC: Phone:

Number Sold: 120 Single User Price: \$10,995 Report Date: 12/02/91

415-965-5700 Fax: 415-965-5647

Report Updated: 10/26/94

E-mail:

Address: 1975 El Camino Real W.

Evaluation copy available

Site license available

Mountain View, CA 94040-2216

Description: OMW is based on Martin?odell Object-oriented Information Engineering methodology. Contains live and executable diagrams and models at every stage of development process, providing feedback to analysts and developers. Allow users to focus on business modeling rather than system modeling. Supports Kappa application development tools.

Classification: Design, Reengineering, Business Process Reengineering, Reverse Engineering

Features:

Languages Supported: C

Configurations: HP/HP-UX, Sun/Sun OS

Tool: Applications Manager (AM)

Vendor: intelligent ENVIROMENTS

Version:

Release Date:

Technical Support POC:

Number Sold: -

(Contact Vendor) Single User Price: 1/31/95

508-640-1080 Fax: 508-640-1090 Phone:

Report Date: 1/31/95 Report Updated: E-mail:

Address: 2 Highwood Drive

Tewksbury, MA 01876

Description: AM automates business processes into modern, graphical client/server applications. AM brings business workflow procedures on-line quickly. It builds on-line forms and connects them directly to multiple databases. It links together different computers running different systems, and enhances them to better manage your business transactions.

Classification: Reengineering, Database, Business Process Reengineering, Forward Engineering, Linker

Features:

Languages Supported: C, Smalltalk

Configurations: OS/2, SQL, IMS/DC, PC/DB2

Tool: Ada Development Environment Vendor: Interactive Development Environments

Version: 1.2 Release Date: 1/01/90 POC: Andy Simmons

Number Sold: 10,000 Single User Price: (Contact Vendor) Phone: 800-888-4331 Fax: 415-543-0145

Report Date: 1/04/93 Report Updated: 3/29/94 E-mail:

Training available Newsletter Available Address: 595 Market St. 10th Fl. Evaluation copy available Site license available Site license available San Francisco, CA 94105

Description: The Ada Development Environment includes Ada code generation, reverse engineering of existing Ada code, and links to Ada programming environments and technical publishing tools.

Classification: Requirements Trace, Design, Coding, Requirements Analysis, Testing, Documentation, Configuration Management, Reengineering, Reuse, Software Engineering Environment, Debugger, Forward Engineering, Redocumenter, Reusable Components Identifier, Reverse Engineering

Features:

Languages Supported: Ada

Configurations: SA-RT, OOSD/ADA Code Gen.

Tool: C Development Environments Vendor: Interactive Development Environments

Version: 1.1 Release Date: POC: Andy Simmons

Number Sold: - Single User Price: (Contact Vendor) Phone: 800-888-4331 Fax: 415-543-0145

Report Date: 1/04/93 Report Updated: 3/29/94 E-mail:

Address: 595 Market St. 10th Fl.
San Francisco, CA 94105

Description: CDE is an integrated environment with development, documentation, analysis and design tools. It consists of the Saber-C

reverse engineering tool working in conjunction with the Software Through Pictures CASE tool.

Classification: Design, Documentation, Reengineering, Forward Engineering, Redocumenter, Reverse Engineering

Features:

Languages Supported: C

Configurations: Apollo/Domain, DEC/ULTRIX, HP/HP-UX, Sun/Sun OS, VAX/VMS

Tool: C++ Development Environment Vendor: Interactive Development Environments

Version: Release Date: POC: Andy Simmons

Number Sold: - Single User Price: (Contact Vendor) Phone: 800-888-4331 Fax: 415-543-0145

Report Date: 8/01/93 Report Updated: 3/29/94 E-mail:

Address: 595 Market St. 10th Fl.

San Francisco, CA 94105

Description: The C++ Development environment includes OOSD/C++, Code Generator for C++, and other programs and tools to

support the implementation, documentation, reverse engineering, and maintenance of C++ programs.

Classification: Design, Coding, Documentation, Reengineering, Code Generator, Forward Engineering, Reverse Engineering

Features:

Languages Supported: C++

Configurations: HP, RISC 6000, Sun/SPARC

Tool: Object-Oriented Structured Design/C++ Vendor: Interactive Development Environments

Version: 1.0 Release Date: 9/01/92 POC: Andy Simmons

Number Sold: 10,000 Single User Price: \$10,000 Phone: 800-888-4331 Fax: 415-543-0145

Report Date: 12/23/92 Report Updated: 3/29/94 E-mail:

Training available Newsletter Available Address: 595 Market St. 10th Fl.

Evaluation copy available Site license available Site license available San Francisco, CA 94105

Description: The Object-Oriented Structured Design/C++ tool is a UNIX-based, integrated, multi-user CASE environment that supports architectural design, detailed design, implementation, and documentation of C++ applications. OOSD generates 2167A documentation.

Classification: Requirements Trace, Design, Coding, Requirements Analysis, Documentation, Reengineering, Reuse, Software

Engineering Environment, Forward Engineering, Redocumenter, Reusable Components Identifier, Reverse Engineering

Features:

Languages Supported: C++

Configurations: DEC, DECstation, HP, IBM, Sun/SPARC

Tool: Software through Pictures (StP) Vendor: Interactive Development Environments

Version: – Release Date: 1/01/93 POC: Andy Simmons

Number Sold: – Single User Price: \$4,000+ Phone: 800-888-4331 Fax: 415-543-0145 Report Date: 3/19/93 Report Updated: 6/14/94 E-mail:

Address: 595 Market St. 10th Fl.

San Francisco, CA 94105

Description: OO application development tool. Features object, dynamic and functional model graphical/textual creation/editing, commercial database repository, integrated model checking and navigation, intramodel checking, C++ code generation capabilities and export capabilities to Interleaf, FrameMaker and Postscript.

Classification: Design, Requirements Analysis, Reengineering, Software Engineering Environment, Code Generator, Reverse Engineering, Structure Checker

Features:

Languages Supported: Ada, C++

Configurations: Apollo, DEC/ULTRIX, DEC/VMS, HP, Sun/Sun OS

Tool: Stp/OMT Vendor: Interactive Development Environments

Version: – Release Date: POC: Rich Guth

Number Sold: - Single User Price: (Contact Vendor) Phone: 800-888-4331 Fax: 415-543-0145

Report Date: 8/01/93 Report Updated: 3/29/94 E-mail:

Address: 595 Market St. 10th Fl.

San Francisco, CA 94105

Description: Object-oriented CASE tool.

Classification: Reengineering, Forward Engineering, Redocumenter

Features:

Languages Supported: C++
Configurations: UNIX

Tool: EiffelCase

Vendor: Interactive Software Engineering, Inc.

Version: -

Release Date:

POC: **Technical Support**

Number Sold: -

(Contact Vendor) Single User Price:

6/09/94

Phone: 805-685-1006 Fax: 805-685-6869

E-mail:

Report Date: 1/07/93 Report Updated:

Address: 270 Storke Road

Goleta, CA 93117

Description: EiffelCase is an OO analysis and design environment covering the full life cycle of software modeling, architectural design

and user-developer communication.

Classification: Design, Documentation, Reengineering, Forward Engineering, Reverse Engineering

Features:

Languages Supported: --

Configurations:

Tool: Interleaf 6

Vendor: Interleaf, Inc.

Version: 6.0.3

Release Date: 6/01/94

POC: **Technical Support**

Number Sold: 250,000+ Report Updated: Report Date: 1/07/93

Single User Price: \$2,500 10/20/94

Phone:

617-290-0710 Fax: 617-290-4981

E-mail:

Address:

9 Hillside Ave., Prospect Dr.

Waltham, MA 02154

Description: Interleaf 5 combines all the tools needed for the documentation process to simplify the production of compound documentation. It has open architecture which aids in providing tighter levels of tool integration between Interleaf 5 and Teamwork.

Classification: Data Reengineering

Features:

Languages Supported: --

Configurations: DECstation, HP/Domain, RISC 6000, Sun, VAX

Tool: Source Code Analyzer (SCA)

Vendor: Interlex

Version: 3.1

Release Date: 2/01/93

POC: Bob Snyder

Number Sold: 3

\$5,000-\$15,000

310-472-7001 Fax: -

Report Date: 12/27/93

Single User Price: 5/16/94 Phone:

E-mail:

Training available

Report Updated:

Address: 446 N. Bowling Green Way

Evaluation copy available

Site license available

Los Angeles, CA 90049

Description: SCA is an interactive tool for the examination and analysis of source code. It provides fast, direct access to the source code corresponding to specified occurrences of program symbols. Set-used lists, invocation trees, call paths, and other summaries.

Classification: Design, Coding, Reengineering, Cross Referencing Tool, Reverse Engineering

Features: Code Browser

Languages Supported: CMS-2, JOVIAL

Configurations: PC/MS-DOS, PC/UNIX, Sun/Sun OS, VAX/ULTRIX, VAX/VMS

Tool: AdaMagic

Vendor: Intermetrics, Inc.

Version: -

Release Date:

POC: Phone:

Technical Support

Number Sold: -

Single User Price: (Contact Vendor)

E-mail:

800-356-3594 Fax: 617-868-2843

Report Date: 10/28/93

Report Updated: 6/09/94

Address:

733 Concord Ave.

Cambridge, MA 02138

Description: AdaMagic is an object oriented development. Translate from Ada 83 to Ada 9X.

Classification: Coding, Reengineering, Compiler, Optimizer, Reverse Engineering, Source Code Translator

Features:

Languages Supported: Ada Configurations: VAX/MVS

Tool: Panorama C++ Version: 2.0

Vendor: International Software Automation, Inc.

Release Date: 1/01/93

POC: Kevin ZHU

Phone: 510-494-8888 Fax: 510-494-1888

Number Sold: -Report Date: 8/23/93 Single User Price: \$8,000 Report Updated: 7/05/94

isa@netcom.com

E-mail:

Address: 39350 Civic Center Dr., #250

Evaluation copy available

Site license available

Fremont, CA 94538

Description: Panorama C++ is a fully integrated software design, coding, algorithm and logic debugging, testing, quality assurance, maintenance, and reengineering workbench. It consists of five tools: OO-Test, OO-SQA, OO-Browser, OO-Diagrammer and OO-Analyzer.

Classification: Design, Coding, Testing, Documentation, Project Management, Quality Assurance, Metrics, Reengineering, Reuse, Database, Software Engineering Environment, Complexity Measurer, Coverage/Frequency Analyzer, Cross Referencing Tool, Data Reengineering, Debugger, Forward Engineering, Performance/Timing Analyzer, Redocumenter, Reverse Engineering, Size Measurer, Structure Checker, Syntax & Semantics Analyzer

Features: SLOC Actuals **Languages Supported: C++**

Configurations: HP, IBM, Sun/Sun OS

Tool: Panorama C++/OO-Analyzer

Vendor: International Software Automation, Inc.

Version: 2.0

Number Sold: -

Release Date: Single User Price:

(Contact Vendor)

POC: Kevin ZHU Phone: 510-494-8888 Fax: 510-494-1888

Report Date: 12/27/93

Report Updated: 7/05/94 E-mail: isa@netcom.com

Evaluation copy available

Site license available

Address: 39350 Civic Center Dr., #250

Fremont, CA 94538

Description: Panorama C++/OO-Analyzer is a stand-alone software analysis toolkit. It has also been integrated into the Panorama C++ software engineering environment. It generates more than 100 reengineering reports based on static analysis.

Classification: Coding, Documentation, Quality Assurance, Metrics, Reengineering, Software Engineering Environment, Auditor, Complexity Measurer, Cross Referencing Tool, Language Sensitive Editor, Redocumenter, Reverse Engineering, Syntax & Semantics Analyzer

Features:

Languages Supported: C++ Configurations: Sun/Sun OS

Tool: Panorama C++/OO-Browser

Vendor: International Software Automation, Inc.

Version: 2.0

Release Date:

POC: Kevin ZHU

Number Sold: -

Single User Price: (Contact Vendor) 7/05/94

Phone: 510-494-8888 Fax: 510-494-1888

Report Date: 12/27/93

Report Updated:

E-mail: isa@netcom.com

Evaluation copy available

Site license available

Address: 39350 Civic Center Dr., #250

Fremont, CA 94538

Description: Panorama C++/OO-Browser is a stand-alone toolkit. It has also been integrated into Panorama C++ software engineering

environment.

Classification: Design, Coding, Documentation, Project Management, Reengineering, Reuse, Complexity Measurer, Cross Referencing

Tool, Forward Engineering, Redocumenter, Restructurer, Reverse Engineering, Structure Checker

Features:

Languages Supported: C++ Configurations: Sun/Sun OS

Tool: Panorama C++/OO-Diagrammer

Vendor: International Software Automation, Inc.

Version: 2.0

Release Date:

POC: Kevin ZHU

(Contact Vendor) Number Sold: -Single User Price: Phone:

510-494-8888 Fax: 510-494-1888

E-mail: isa@netcom.com Report Date: 12/27/93 Report Updated: 7/05/94

Address: 39350 Civic Center Dr., #250

Fremont, CA 94538 Site license available Evaluation copy available

Description: Panorama C++/OO-Diagrammer is a stand-alone program understanding and inspection toolkit. It has also been integrated

into Panorama C++ software engineering environment.

Classification: Coding, Testing, Reengineering, Complexity Measurer, Redocumenter, Reverse Engineering, Status Displayer, Structure

Checker

Features: Class structure diagramming Languages Supported: C++ Configurations: Sun/Sun OS

Tool: Panorama C++/OO-SQA

Vendor: International Software Automation, Inc.

Version: 2.0

Release Date:

(Contact Vendor)

POC: Kevin ZHU

510-494-8888 Fax: 510-494-1888 Phone:

Report Date: 12/27/93

Number Sold:

Single User Price: Report Updated:

7/05/94

E-mail: isa@netcom.com

39350 Civic Center Dr., #250 Address:

Evaluation copy available

Site license available

Fremont, CA 94538

Description: Panorama C++/OO-SQA is a stand-alone object-oriented software quality assurance toolkit. It has also been integrated into Panorama C++ software engineering environment.

Classification: Coding, Quality Assurance, Reengineering, Auditor, Complexity Measurer, Maintainability Analyzer, Reformatter,

Reverse Engineering

Features:

Languages Supported: C++ Configurations: Sun/Sun OS

Tool: QualityFirst C

Vendor: International Software Automation, Inc.

Version: 1.2

Release Date:

POC: Kevin ZHU

Number Sold:

Single User Price: (Contact Vendor) Phone: 510-494-8888 Fax: 510-494-1888

Report Date: 12/27/93

Report Updated: 7/06/94 E-mail: isa@netcom.com

39350 Civic Center Dr., #250 Address:

Evaluation copy available

Site license available

Fremont, CA 94538

Description: QualityFirst C is a software testing, quality assurance, and reengineering toolkit. It provides static and dynamic analysis including system structure, control logic, complexity, and test coverage analysis.

Classification: Coding, Testing, Documentation, Metrics, Reengineering, Complexity Measurer, Coverage/Frequency Analyzer, Cross Referencing Tool, Redocumenter, Reverse Engineering, Structure Checker, Test Instrumenter

Features:

Languages Supported: C Configurations: PC/MS-DOS

Tool: InterCASE KnowledgeWare Gateway (IKG)

Vendor: InterPort Software Corp.

Version: 1.5 Number Sold: 35+

Release Date: 1/01/91

Single User Price: (Contact Vendor)

POC: Steve Fitzgerald

703-385-1515 Fax: 703-385-7429

Report Date: 1/07/93 Training available

Report Updated: 6/09/94

Phone: E-mail: Address:

5904 Wood Sorrel CT

Burke, VA 22015-2718 Site license available

Description: The InterCASE Knowledgeware Gateway reverse engineers applications into Knowledgeware's Design Workstation Encyclopedia. It provides a baseline for redevelopment and accurate and complete system documentation.

Classification: Coding, Documentation, Configuration Management, Reengineering, Cross Referencing Tool, Retargeting, Reverse Engineering, Syntax & Semantics Analyzer

Features:

Languages Supported: CICS, COBOL, IMS Configurations: PC/MS-DOS, PC/OS/2

Tool: InterCycle

Training available

Vendor: InterPort Software Corp.

Version: 1.2

Release Date: 9/01/91

POC: Steve Fitzgerald

Number Sold: 250+ Report Date: 1/07/93 Single User Price: \$5900 Report Updated: 6/09/94

Phone: 703-385-1515 Fax: 703-385-7429 E-mail:

Address: 5904 Wood Sorrel CT

Burke, VA 22015-2718 Site license available Description: InterCycle is a workstation/LAN-oriented software maintenance environment that automatically reverse engineers entire COBOL mainframe systems into a repository to provide, among other things, detailed impact analysis and system cross referencing.

Classification: Reengineering, Data Reengineering, Reverse Engineering

Features:

Languages Supported: CICS, COBOL, DB2, IMS, JCL, VSAM

Configurations: PC/OS/2

Tool: Migration Workbench

Vendor: InterPort Software Corp.

Version: -

Release Date:

POC: **Technical Support**

Number Sold: -Report Date: 1/04/93 Single User Price: (Contact Vendor) Report Updated:

Phone: E-mail: 703-385-1515 Fax: 703-385-7429

Address: 5904 Wood Sorrel CT Burke, VA 22015-2718

Description: Migration Workbench is a reengineering tool. Classification: Reengineering, Forward Engineering

Features:

Languages Supported: COBOL **Configurations:** PC/OS/2

Tool: Design Recovery Series

Vendor: Intersolv

POC: Brian Kelly Release Date: 5/01/92

Version: 1.01 Number Sold: 350

Single User Price: \$1,500

Phone:

703-385-1515 Fax: 703-385-7429

Report Date: 1/27/93

Report Updated: 10/20/94

E-mail: Address:

5904 Wood Sorrel CT

Training available Site license available

Burke, VA 22015-2718

Description: Design Recovery Series is designed for re-development of existing systems and for the integration into new development efforts. Facilitates conversion of VSAM, IMS databased to DB2.

Classification: Design, Documentation, Reengineering, Capture-Replay Tool, Forward Engineering, Reverse Engineering

Features:

Languages Supported: COBOL

Configurations: MS-DOS, MVS, Windows, PC/OS/2

Tool: Excelerator for Design Recovery

Vendor: Intersolv

Version: -

Release Date:

POC: Tech. Support (InTeCo)

Number Sold: -

Single User Price: (Contact Vendor) Phone: 800-777-8858 Fax: 617-557-8945

Cambridge, MA 02142

Report Date: 1/27/93

Report Updated: 7/01/94 E-mail:

Address: One Main St.

Description: Excelerator for Design Recovery reads existing applications, extracts design information, and imports the designs into the powerful Excelerator environment. It automatically generats diagrams as well as data definitions.

Classification: Coding, Metrics, Reengineering, Complexity Measurer, Forward Engineering, Redocumenter, Reverse Engineering, Size Measurer, Structure Checker, Syntax & Semantics Analyzer

Features: SLOC Actuals

Languages Supported: COBOL **Configurations:** PC/MS-DOS

Tool: Maintenance Workbench

Vendor: Intersolv

Version: 1.2 Number Sold: 1400

Training available

Release Date: 6/01/94 Single User Price: \$3,000 POC: Brian Kelly Phone: 800-777-8858 Fax: 617-557-8945

Report Date: 12/13/93

Report Updated: 10/20/94 Newsletter Available Site license available E-mail:

ailable Address: One Main St.

Cambridge, MA 02142

Description: A lan-based, PC maintenance environment to off-load MVS cobol maintenance tasks. Offers APPLICATION-WIDE

impact analysis and documentation capabilities.

Classification: Documentation, Reengineering, Redocumenter

Features: Application-wide impact analysis Languages Supported: COBOL Configurations: MVS, OS/2, Windows

Tool: COBOL Structuring Facility (COBOL/SF)

Vendor: Intl. Business Machines Corp.

Version: 2.1.1

Release Date: 3/01/84

POC: Brad Timothy

Number Sold: 250+ Report Date: 1/04/93

Single User Price: (Contact Vendor)

Phone: 801-328-6763 Fax: 801-328-6692

E-mail:

Report Updated:

Address: 420 E. So. Temple

Evaluation copy available

Salt Lake City, UT 84111-1391

Description: By applying artificial intelligence techniques, COBOL/SF helps streamline your maintenance efforts by enabling you to rewrite your programs in structured form. This extends the life of COBOL programs and helps make them easier to read, debug, maintain.

Classification: Coding, Documentation, Quality Assurance, Reengineering, Reuse, Software Engineering Environment, Restructurer

Features:

Languages Supported: COBOL **Configurations:** IBM/MVS, IBM/VM

Tool: EAGLESCAN

Vendor: Intl. Business Machines Corp.

Version: -

Release Date:

POC: Brad Timothy

Number Sold: -

Single User Price: (Contact Vendor)

Phone: 801-328-6763 Fax: 801-328-6692

Report Date: 5/10/93 Report Updated:

(Contact Vendor)

001-526-0705 Tax. 001-526-007

E-mail:

Address: 420 E. So. Temple

Salt Lake City, UT 84111-1391

Description: EAGLESCAN is an IBM service to analyze Assembler application programs.

Classification: Documentation, Reengineering, Reverse Engineering

Features:

Languages Supported: Assembler Configurations: IBM/MVS, IBM/VM

Tool: Flowmark

Vendor: Intl. Business Machines Corp.

Version:

Release Date: 1/01/94

POC: **Technical Support**

Number Sold:

Single User Price: \$200+

801-328-6763 Fax: 801-328-6692 Phone:

Report Date: 12/23/92

Report Updated: 10/26/94

E-mail:

Evaluation copy available

Newsletter Available Site license available

Address: 420 E. So. Temple

Salt Lake City, UT 84111-1391

Description: Flowmark allows user to design, refine, document and control business processes. Assists user in daily operations, planning and management and design of applications tailored to business. Enables user to define and document, test, run and update business

Classification: Reengineering, Business Process Reengineering

Features:

Languages Supported: C++ Configurations: OS/2, IBM/AIX

Tool: MPS/400

Vendor: Intl. Business Machines Corp.

Version: -Number Sold: - Release Date:

POC: Brad Timothy

Single User Price: (Contact Vendor)

801-328-6763 Fax: 801-328-6692 Phone:

Report Date: 3/15/93

Report Updated:

E-mail: Address:

420 E. So. Temple

Salt Lake City, UT 84111-1391

Description: MPS/400 is a migration tool. It aids programmers in converting System/36 RPG applications to AS/400 native programs. It has a guided approach throughout the process to make learning less complex, and is modular.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: --

Configurations:

Tool: F-SCAN

Vendor: Intl. Logic Corp.

Version: 1.1

Release Date: 6/01/87

POC: **Technical Support**

Number Sold: 15+

Single User Price: \$4,950 415-989-7223 Fax: 415-989-0252

Report Date: 1/26/93

Report Updated:

Phone: E-mail:

Training available

Newsletter Available

Address: 100 Pine St., Ste. 2760

Evaluation copy available

San Francisco, CA 94111

Description: F-SCAN is a static analyzer of FORTRAN source programs that provides call trees, cross referencers, and analysis of code interfaces.

Classification: Coding, Requirements Analysis, Documentation, Configuration Management, Quality Assurance, Reengineering, Cross Referencing Tool, Redocumenter, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: FORTRAN, PL/1 Configurations: DEC, DG, IBM, Prime

Tool: Military Standard Document Conversion (MSDC) Vendor: Intl. Software Systems, Inc.

Version: -

Release Date:

POC: James B. Nelson

Number Sold: -

Report Date: 10/20/93

Single User Price: (Contact Vendor)

512-338-5700 Fax: 512-338-5757 Phone:

E-mail: nelson@issi.com

Address: 9430 Research Blvd. Echelon IV, Ste. 250

Austin, TX 78759

Description: MSDC is an integrated software tools which support the conversion and insertion of existing Post Deployment System

Support (PDSS) documentation into software development and support environments.

Report Updated: 10/20/93

Classification: Reengineering, Redocumenter

Features:

Languages Supported: --

Configurations:

Vendor: Intl. Software Systems, Inc. Tool: PROSLCSE

Version: -

Release Date:

POC: Technical Support

Number Sold: -

Single User Price:

(Contact Vendor)

Phone: 512-338-5700 Fax: 512-338-5757

Report Date: 8/13/92

Report Updated:

E-mail: 1/05/95

Address: 9430 Research Blvd. Echelon IV, Ste. 250

Austin, TX 78759

Description: PROSLCSE is an integrated suite of tools and services to facilitate business process reengineering.

Classification: Reengineering, Business Process Reengineering

Features:

Languages Supported: Configurations: PC/Windows

Tool: OBJECT IE Vendor: IPSYS Software

Version:

Release Date:

POC: Technical Support

Number Sold: -

Single User Price:

Phone:

800-638-2273 Fax: 415-296-2547

Report Date: 1/30/95

(Contact Vendor) Report Updated: 1/30/95

E-mail: Address:

388 Market Street, Suite 400

San Francisco, CA 94111

Description: OBJECT IE builds large-scale mission-critical client/server systems. It promotes integrated engineering for systems development, from the highest level of business analysis and requirements capture, down to the details of systems implementation.

Classification: Design, Requirements Analysis, Reengineering, Code Generator, Library, Redocumenter, Reverse Engineering, Screen

Painter

Features:

Languages Supported: C, C++

Configurations:

Tool: COBOL-lint

Vendor: IPT Corp.

Version: 1.21

Release Date:

POC: Technical Support

Number Sold: 10+

Single User Price: \$3,900 9/13/94 Phone: 800-944-5468 Fax: 415-494-2758

Report Date: 9/13/94

Report Updated:

E-mail:

Address:

Evaluation copy available

Site license available

1076 E. Meadow Circle Palo Alto, CA 94303

Description: COBOL-lint analyzes and documents COBOL source programs at all stages of development. It is more comprehensive than standard compilers. It analyzes source files both individually and as a group. Produces a program and procedure call tree and symbol

table.

Classification: Coding, Testing, Documentation, Quality Assurance, Reengineering, Software Engineering Environment, Cross

Referencing Tool, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: COBOL

Configurations: RISC 6000, Sun/Sun OS, VAX/VMS

Tool: FORTRAN-lint

Vendor: IPT Corp.

Version: 3.01

Report Date: 9/13/94

Release Date: 7/01/94

POC: Technical Support

Number Sold: -

Single User Price: \$3,900 Report Updated: 9/13/94 Phone: 800-944-5468 Fax: 415-494-2758

E-mail:

1076 E. Meadow Circle Address:

Evaluation copy available

Site license available

Palo Alto, CA 94303

Description: FORTRAN-lint is a static analyzer that detects coding problems similar to what lint utilities do for C programs. The tool does parameter checking and type checking of variables. Other checks include the use of variables before declaration and non-use.

Classification: Coding, Documentation, Quality Assurance, Reengineering, Software Engineering Environment, Cross Referencing Tool, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: FORTRAN

Configurations: AIX, HP-UX, OSF/1, Solaris2.1, ULTRIX, Sun/Sun OS, VAX/VMS

Tool: SNiff+

Vendor: IPT Corp.

Version: 2.0

Release Date:

Technical Support POC:

Number Sold:

\$2,990 Single User Price:

800-944-5468 Fax: 415-494-2758

Report Date: 9/13/94

Report Updated: 9/21/94

Phone: E-mail:

Address: 1076 E. Meadow Circle

Evaluation copy available

Site license available

Palo Alto, CA 94303

Description: SNiFF+ is a GUI based open development environment.

Classification: Coding, Testing, Project Management, Configuration Management, Quality Assurance, Reengineering, Cross

Referencing Tool, Data Extractor, Forward Engineering, Reverse Engineering

Features: GUI-based Testing Languages Supported: C, C++

Configurations: AIX, HP-UX, Solaris 2.1, Sun OS, ULTRIX

Vendor: ITCN Tool: Computer Tester Analyzer Controller (C-TAC)

Version: 4.2

Release Date: 3/01/93

(Contact Vendor)

POC: John Kroeker 800-439-2648 Fax: 513-439-9173 Phone:

Number Sold: 5+ Report Date: 1/04/93

Training available

Single User Price: Report Updated: 6/30/94

E-mail:

Address:

8571 Gander Creek Dr. Maimisburg, OH 45342

Description: C-TAC provides a unique perspective for real-time nonintrusive (RTNI) monitoring of embedded code in its target run time environment. RTNI monitoring capability compliments the intrusive console debug functions currently available by most complier vendor.

Classification: Coding, Testing, Quality Assurance, Reengineering, Coverage/Frequency Analyzer, Data Reducer & Analyzer, Debugger, Disassembler, Downloader, Network Analyzer, Reliability Analyzer, Retargeting, Reverse Engineering, Test Instrumenter

Features: Actual Real-Time code execution Languages Supported: Ada, CMS-2, JOVIAL Configurations: PC/MS-DOS, PC/Windows

Tool: Metamorphosis

Vendor: J.H. Shannon Associates, Inc.

Version: 3.0 Number Sold: 50

Release Date: 1/01/88 Single User Price: \$474

POC: John H. Shannon Phone: 919-929-6863 Fax: -

Report Date: 8/03/92

Report Updated: 8/31/94

E-mail:

Address: P.O. Box 597

Chapel Hill, NC 27514

Description: Metamorphosis translates any source program from one language to another when configured with the syntactical

definition of the source and target languages. Fortran, PL/1, and Assembler to C. Fortran, Jovial and CMS-2 to Ada.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: Assembler, CMS, CMS-2, FORTRAN, JOVIAL, PL/1

Configurations: PC/MS-DOS

Tool: COBOL Magic

Vendor: Jacobson Software, Inc.

Version: 1.3 Number Sold: 20

Release Date: 12/01/93 Single User Price: \$175-\$275

POC: Richard Jacobson Phone: 612-550-1609 Fax: -

Report Date: 1/26/93

Report Updated: 6/30/94

E-mail:

Evaluation copy available

Site license available

Address: 4221 Hemlock Lane

Plymouth, MN 55441

Description: COBOL Magic analyzes COBOL source code. Data definitions and paragraphs can be located without typing. An automatic stack of return locations prevents you from getting lost while following complex logic.

Classification: Coding, Reengineering, Reuse, Cross Referencing Tool, Reverse Engineering, Structure Checker

Features:

Languages Supported: COBOL, COBOL II, CORAL 86

Configurations: PC/MS-DOS

Tool: EasyCODE

Vendor: John Liedl, PhD Consulting, S/W, & Machi

Version:

Release Date:

POC: Technical Support

Number Sold:

Single User Price:

(Contact Vendor)

Phone: 919-859-9364 Fax: 919-859-4337

Report Date: 2/22/95

Report Updated: 2/22/95 E-mail:

Address: 4917 Water's Edge Drive, Suite 272

Raleigh, NC 27606

Description: EasyCODE improves quality and documentation, takes burden off mainframe, reduces the expense of maintenance,

analyzes and qualifies the existing software, and evalutes proven software to new technologies. Integrates smoothly with existing software

Classification: Reengineering, Reverse Engineering

Features:

Languages Supported: C++, COBOL Configurations: UNIX/Windows

Tool: Integrated Design Automation System (IDAS)

Vendor: JRS Research Laboratories, Inc.

Version: 1.5

Release Date: 7/01/92

Single User Price: \$10,000+

POC: Deborah Runner

Phone: 714-974-2201 Fax: 714-974-2540

Number Sold: -Report Date: 1/07/93 Training available

Report Updated: 12/13/93

debbie@jrs.com E-mail: Address:

1036 W. Taft Ave.

Site license available

Orange, CA 92665

Description: IDAS, includes processor synthesis tools, automatically retargetable Ada and C compilers, VHDL modeling and simulation, fast software simulation for testing, and hardware/software tradeoff and analysis facilities.

Classification: System Simulation, Design, Coding, Testing, Documentation, Reengineering, Reuse, Software Engineering

Environment, Code Generator, Compiler, Network Simulator, Retargeting, Simulator

Features: VHDL simulation

Languages Supported: Ada, C

Configurations: PC/MS-DOS, Sun/Sun OS

Tool: ADW/Load (ADW Load)

Vendor: KnowledgeWare, Inc.

Version: -

Release Date:

POC: Al Fox

Number Sold:

Single User Price: (Contact Vendor) Phone:

714-974-2201 Fax: 714-974-2540

Report Date: 2/08/93

Report Updated:

E-mail: debbie@jrs.com Address: 1036 W. Taft Ave.

Orange, CA 92665

Description: The reverse engineering LOAD utility allows the user to migrate existing application's data definitions to a CASE

environment.

Classification: Quality Assurance, Reengineering, Data Reengineering, Reverse Engineering

Features:

Languages Supported: COBOL, VSAM

Configurations: IBM/MVS, PC/MS-DOS, PC/OS/2

Tool: ADW/Pinpoint

Vendor: KnowledgeWare, Inc.

Version: -

Release Date:

POC:

Technical Support 919-859-9364 Fax: 919-859-4337

Number Sold: -Report Date: 2/08/93 Single User Price: (Contact Vendor) 6/30/94 Report Updated:

Phone: E-mail:

Address: 4917 Water's Edge Drive, Suite 272

Raleigh, NC 27606

Description: ADW/Pinpoint makes previously slow tasks take less time. It has detailed analysis results, which makes it easy for the user

to work on specific tasks rapidly.

Classification: Coding, Testing, Quality Assurance, Reengineering, Auditor, Coverage/Frequency Analyzer, Performance/Timing

Analyzer, Reverse Engineering, Syntax & Semantics Analyzer

Features:

Languages Supported: COBOL **Configurations:** IBM/MVS

Tool: ADW/Recoder

Vendor: KnowledgeWare, Inc.

Version: -

Release Date:

POC: Technical Support

Number Sold: -Report Date: 2/08/93

Single User Price: Report Updated: Phone:

919-859-9364 Fax: 919-859-4337

E-mail:

4917 Water's Edge Drive, Suite 272 Address: Raleigh, NC 27606

Description: ADW/Recoder simplifies previously complex programs into structured COBOL. Programs may be produced which are

easily enhanced and maintained, and reports offer insight to the programs.

Classification: Reengineering, Restructurer

Features:

Languages Supported: COBOL **Configurations: IBM/MVS**

Tool: LANSA

Vendor: LANSA USA, INC.

Version:

Release Date:

POC: Technical Support

Number Sold:

Single User Price:

(Contact Vendor) Phone: 708-323-7779 Fax: 708-789-2176

Report Date: 1/31/95

Report Updated:

1/31/95

(Contact Vendor)

E-mail: Address:

460 Quail Ridge Drive

Westmont, IL 60559

Description: LANSA'S sole purpose is simple-to assist organizations in becoming more competitive by facilitating the development of high quality application software, quickly, in a consistant manner and with existing skill sets, while at the same time ensuring that the software can be modified and extended in a fraction of the time required by traditional methods.

Classification: Coding, Reengineering, Code Generator, Debugger, Forward Engineering, Reverse Engineering, Screen Painter

Features:

Languages Supported: --

Configurations: AS/400, IBM/OS/2, PC

Tool: LBMS SYSTEMS ENGINEER

Vendor: LBMS, Inc. POC: Peter Combe

Version: 5.2 Number Sold: -

Release Date: 11/01/94 Single User Price: \$6,900

Phone: 713-623-0414 Fax:

Report Date: 3/07/94 Training available

Report Updated: 10/31/94 E-mail: Newsletter Available

Address: 1800 W. Loop South, Ste. 1800

Houston, TX 77027

Description: SYSTEMS ENGINEER is a enhanced and extended replacement of AUTO-MATE PLUS, the vendor's initial CASE product. It is an SAA/CUA compliant multi-user tool for software analysis and design that provides for real-time update of its repository of project information over the life cycle of a development project. The product is an environment for the development of applications providing, facilities for the product of development deliverables, direct integration with popular word processors, and access to a code generation environment or toolset. Secondly, the product provides a full range of capabilities and techniques in support of systems analysis, logical desgin, physical design, and database generation. The tool enables population of the data model from any selected source including data flow diagrams and screens. SYSTEMS ENGINEER provides facilities for normalizing the data model associated with a system design and for generating database schemas for a variety of target environments. Normalization is guided by an expert system which helps establish an understanding of the normalization process. Resulting third normal form relations are optimized automatically. The detailed processing logic for the application under development is generated directly from the models within SYSTEMS ENGINEER, supported by a pseudo-code generator which is used to define detailed access and manipulation of data.

Classification: Design, Coding, Reengineering, Forward Engineering

Features:

Languages Supported:

Configurations: OS/2, Windows, PC/MS-DOS, UNIX

Tool: ACE*Tester

Vendor: Legent Corp.

Version:

Release Date:

POC: Technical Support Phone:

Number Sold: -

Single User Price: \$10,000+

800-726-1637 Fax: 508-836-5992

Report Date: 7/07/92

Report Updated: 2/27/95

E-mail:

Address: 575 Herndon Parkway Herndon, VA 22070

Description: ACE*Tester is an Oracle-based multi-user integrated source code analyzer and debugger. Lets user implement directed testing methodology that eliminates repetitive testing.

Classification: Coding, Testing, Debugger, Source Code Translator

Features:

Languages Supported:

Configurations: AIX, AOS/VS, VM, DEC, HP/HP-UX, PC/MS-DOS, Sequent, Sun/Sun OS, VAX/VMS

Tool: PARITY

Vendor: Legent Corp.

Version: -

Release Date:

POC: Steven King

Number Sold: -

Single User Price: Report Updated:

(Contact Vendor)

Phone: 800-726-1637 Fax: 508-836-5992

Report Date: 3/15/93

E-mail:

Address: 575 Herndon Parkway

Herndon, VA 22070

Description: PARITY aids in creating error-free, high-optimized SQL code. Programmers are able to code, test and tune without leaving

the ISPF edit session, and plan analysis capabilities are provided.

Classification: Coding, Reengineering, Database, Forward Engineering

Features:

Languages Supported: DB2, SQL

Configurations: VM, AS/400, MVS, Tandem, UNIX, VAX/VMS

Tool: FORTRANgen

Vendor: Leverage Technologists

Version: 1.0

Release Date: 7/01/94

POC:

Technical Support 301-309-8783 Fax: -

Number Sold: Report Date: 10/18/94

Single User Price: \$7,500+/process

Report Updated: 10/31/94

Phone: E-mail:

Address: PO Box 4638

Rockville, MD 20849-4638

Description: FORTRANgen is a suite of four tools for revitalizing legacy FORTRAN software. It provides a graphical representation

which displays system components, relationships, and design elements in a single consistent diagraming style.

Classification: Coding, Reengineering, Code Generator, Forward Engineering, Redocumenter, Reverse Engineering, Structure Checker

Features:

Languages Supported: FORTRAN

Configurations: IBM, PC

Tool: C-SCAPE

Vendor: LIANT Software Corp.

Version: 4.0.1

Release Date: 1/01/93

POC: April Seaberg

Number Sold:

Single User Price: \$499 Phone:

Report Date: 3/03/93

800-726-1637 Fax: 508-836-5992

Report Updated: 12/03/93 E-mail:

Evaluation copy available

Newsletter Available Site license available

Address: 575 Herndon Parkway Herndon, VA 22070

Description: C-SCAPE is an object-oriented interface management system. The C-SCAPE library is a collection of functions for working with windows, data entry screens, graphical images, menus, and text editing.

Classification: System Simulation, Design, Coding, Testing, Reengineering, Software Engineering Environment, Cross Referencing

Tool, Debugger, Reverse Engineering

Features:

Languages Supported: C, C++

Configurations: PC/MS-DOS, PC/OS/2, Sun/Sun OS, UNIX, VAX/VMS

Tool: LOOK & FEEL Version: 4.0.1

Vendor: LIANT Software Corp.

Release Date: 9/01/94 POC: Technical Support

Phone: 508-872-8700x370 Fax: 508-820-0035 Number Sold: -Single User Price: \$499

Report Date: 12/23/92 Report Updated: 10/20/94 E-mail:

Training available

959 Concord St. Address: Evaluation copy available Site license available

Framingham, MA 01701-4613

Description: Look & Feel is an interactive screen editor and prototyping tool that generates C source code from the screens and menus

you design. This source code makes the appropriate library calls to the C-SCAPE interface management system.

Classification: System Simulation, Design, Coding, Software Engineering Environment, Code Generator, Forward Engineering

Features:

Languages Supported: C

Configurations: PC/MS-DOS, PC/OS/2, Sun/Sun OS, UNIX, VAX/VMS

Tool: BPwin

Vendor: Logic Works POC: Technical Support Version: 2.5 Release Date: 11/01/94

703-761-6741 Fax: 703-848-0701 Phone: Single User Price: \$1,995 Number Sold:

E-mail: Report Date: 8/22/94 Report Updated: 10/31/94

8300 Boone Blvd., Ste. 500 Address:

Vienna, VA 22182

8300 Boone Blvd., Ste. 500

Description: BPwin is a Business Process Reengineering (BPR) tool that define and optimize any business process. Classification: Reengineering, Database, Business Process Reengineering, Forward Engineering, Reverse Engineering

Features:

Languages Supported: SQL Configurations: PC/Windows

Tool: ERwin/ERX

Vendor: Logic Works POC: Technical Support Release Date: 4/01/93 Version: 1.2a

\$2,795 703-761-6741 Fax: 703-848-0701 Phone: Single User Price: Number Sold: -

E-mail: Report Updated: 10/31/94 Report Date: 8/22/94 Address:

Vienna, VA 22182 Description: ERwin/ERX is a design database applications with client/server features, including triggers and domains. It also

reverse-engineer existing SQL database applications and redesign them for the client/server world.

Classification: Coding, Reengineering, Database, Code Generator, Forward Engineering, Reverse Engineering

Features:

Languages Supported: SQL

Configurations: PC/Windows, Sun, UNIX

Tool: PRIDE Information Factory (PRIDE) Vendor: M. Bryce & Associates, Inc.

Version: Release Date: POC: Technical Support

Number Sold: - Single User Price: \$148,000 Phone: 813-786-4567 Fax: 813-786-4765

Report Date: 7/06/92 Report Updated: 1/31/95 E-mail:

Address: 777 Alderman Rd.

Palm Harbor, FL 34683

Description: PRIDE Information Factory is a structured front-end business information reengineering tool that porvides an automated solution for Information Resource Management (IRM). PRIDE uses an integrated collection of software tools and methodologies to apply engineering and manufacturing concepts to information resources throughout the enterprise, and to generate application systems.

Classification: Reengineering, Business Process Reengineering, Forward Engineering, Redocumenter

Features:

Languages Supported: – **Configurations:** IBM/OS/2

Tool: CONVERSION ENGINE Vendor: M.D. Friedman Associates, Inc.

Version: 2.3.2 Release Date: 4/01/92 POC: Technical Support

Number Sold: 7 Single User Price: \$60,000-\$90,000 Phone: 214-644-1379 Fax: 214-690-9318

Report Date: 1/27/93 Report Updated: 7/27/94 E-mail:

Training available Address: 9241 LBJ Freeway, Ste. 100

Evaluation copy available Site license available Dallas, TX 75243

Description: CONVERSION ENGINE is a generalized programmable language processor used for diverse software analysis, migration, reverse engineering and re-engineering activities. Will translate from Cobol and Pascal to Cobol II, Ada, and others.

Classification: Coding, Reengineering, Retargeting, Reverse Engineering, Source Code Translator, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: ALC, Basic, BMS, COBOL, COBOL II, DATACOM, MFS, Pascal, SQL

Configurations: IBM/AIX, PC/MS-DOS

Tool: DATACOM to SQL Conversion Aid Vendor: M.D. Friedman Associates, Inc.

Version: 2.3.4 Release Date: 1/01/93 POC: K. L. Lightfoot
Number Sold: 8 Single User Price: \$90,000 Phone: 214-644-1379 Fax: -

Report Date: 3/03/93 Report Updated: E-mail:

Training available Address: 9241 LBJ Freeway, Ste. 100

Evaluation copy available Site license available Dallas, TX 75243

Description: A version of Friedman & Associates CONVERSION ENGINE (R) - Functionally replaces DATACOM based processing in a program with the required SQL statements. The current system design and program structure are retained while transferring the app. to

Classification: Reengineering, Data Reengineering

Features:

Languages Supported: DBMS Configurations: DOS - 4.0 and above

Tool: The Data Design Facility (DDF)

Vendor: Magna Software Corp.

Version:

Release Date:

POC: **Technical Support**

Number Sold: Report Date: 9/21/92 Single User Price: (Contact Vendor) Report Updated: 6/08/94

Phone: E-mail:

Address: 275 Seventh Ave.

New York, NY 10001

212-691-0300 Fax: -

Description: This tool is a productivity tool for the administrator of complex GCOS 8 data bases.

Classification: Reengineering, Restructurer, Reverse Engineering

Features:

Languages Supported: --

Configurations:

Vendor: Marble Computer, Inc. **Tool:** COBOL Structuring Aid (CSA)

Version: 2.8

Release Date: 10/26/87

POC: Gail Y. O'Leary

Number Sold: 50 +

Single User Price:

(Contact Vendor)

Phone:

800-252-1400 Fax: 304-267-3046

Report Date: 2/01/93

Report Updated:

E-mail: Address:

205 E. King St., PO Box 2088

Site license available

Martinsburg, WV 25401

Description: CSA automatically formats programs in accordance with specified installation standards and conventions.

Classification: Reengineering, Redocumenter, Reformatter, Restructurer

Features:

Languages Supported: Assembler, COBOL

Configurations: OS/MVS/ESA/XA

Vendor: Marble Computer, Inc. Tool: DCD III

Version: 1.5

Release Date: 7/01/93

\$Contact Vendor

POC: Gail Y. O'Leary

Number Sold: 500+

Single User Price:

Phone: 800-252-1400 Fax: 304-267-3046

Report Updated:

Report Date: 2/01/93

6/30/94

Site license available

E-mail:

Training available

Evaluation copy available

Address: 205 E. King St., PO Box 2088 Martinsburg, WV 25401

Description: DCD III is a COBOL maintenance tool that provides documentation for analysis of COBOL programs and systems, and source-level analysis.

Classification: Coding, Documentation, Reengineering, Reuse, Coverage/Frequency Analyzer, Cross Referencing Tool, Data Extractor, Data Name Rationalizer, Data Reengineering, Redocumenter, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: COBOL

Configurations: OS/VS1, MVS, MVS/XA, MVS/ESA, PC/MS-DOS, Unisys1100 /2200/OS-1100

Tool: Adagen

Version: -

Release Date:

Vendor: Mark V Systems

POC: Technical Support

Number Sold: -Report Date: 3/02/93

Single User Price: \$3000 Report Updated:

Phone:

818-995-7671 Fax: 818-995-4267

6/07/94 E-mail:

Address: 16400 Ventura Blvd., Suite 300

Encino, CA 91436-2123

Description: Adagen is a CASE development environment for Ada. It lets the user customize the diagraming conventions and specify consistency checks to support in-house practices.

Classification: Coding, Requirements Analysis, Reengineering, Software Engineering Environment, Code Generator, Forward Engineering, Reverse Engineering, Rule-Based Shell

Features:

Languages Supported: Ada

Configurations: Apollo/SR, DG/UX, HP/HP-UX, IBM/UNIX, Mac/Multifinde, MIPS/RISC, PC/MS-DOS, RISC 6000/AIX,

SCO/UNIX, Sun/Sun OS, VAX/VMS

Tool: ObjectMaker

Version: 3.0

Release Date: 10/01/94

Vendor: Mark V Systems POC: Technical Support

Number Sold: 6,000+ Report Date: 3/02/93

\$800+ Single User Price:

Phone: 818-995-7671 Fax: 818-995-4267

E-mail: Report Updated: 1/04/95

Address: 16400 Ventura Blvd., Suite 300

Training available Encino, CA 91436-2123 Evaluation copy available Site license available Description: ObjectMaker is a multi-purpose CASE tool which offers developers broad, off-the-shelf support for both object-oriented and

traditional methods, multi-language code generation and reverse engineering capability. Includes Adagen, C-gen, and others. Classification: Requirements Trace, Design, Coding, Requirements Analysis, Documentation, Reengineering, Reuse, Software Engineering Environment, Code Generator, Forward Engineering, Reusable Components Identifier, Reverse Engineering

Features:

Languages Supported: Ada, C, C++, COBOL

Configurations: Apollo/UNIX, DEC, DG, HP/HP-UX, IBM, Mac/Mac OS, MIPS, PC/MS-DOS, RISC 6000, Sun/Sun OS

Tool: JCL/Convert

Version: -Number Sold: -

Release Date:

Vendor: MB Solutions, Inc.

Phone:

POC: Technical Support 303-321-2205 Fax: -

Report Date: 5/10/93

Single User Price: Report Updated:

6/07/94

(Contact Vendor)

E-mail:

Address: 1720 So. Bellaire St. Ste. 106

Denver, CO 80222-4308

Description: Automates analysis and design capture of JCL.

Classification: Design, Reengineering, Cross Referencing Tool, Reverse Engineering

Features:

Languages Supported: JCL Configurations: MVS, IBM/MPS10

Tool: Battlemap Analysis Tool (BAT) Vendor: McCabe & Assoc., Inc.

Version: 4.01 Release Date: 8/31/93 POC: Tim McCabe

Number Sold: - Single User Price: (Contact Vendor) Phone: 800-634-0150 Fax: 410-995-1528

Report Date: 1/26/93 Report Updated: 6/02/94 E-mail:

Training available Newsletter Available Address: 5501 Twin Knolls Rd., Suite 111

Evaluation copy available Site license available Columbia, MD 21045

Description: BAT is a reverse engineering and maintenance tool that analyzes source code at the system level and computes the McCabe essential complexity metric. Monitors the effect that changes to modules and insertion of new modules have on a system.

Classification: Coding, Testing, Reengineering, Complexity Measurer, Reverse Engineering, Size Measurer, Structure Checker, Test

Data Generator

Features: SLOC Actuals

Languages Supported: Ada, Assembler, C, C++, COBOL, FORTRAN, Pascal, PDL Configurations: UNIX, PC/MS-DOS, HP/Softbench, IBM Workbench, Motif, Openlook.

Tool: BattlePlan Vendor: McCabe & Assoc., Inc.

Version: – Release Date: 12/01/92 POC: Tim McCabe

Number Sold: - Single User Price: (Contact Vendor) Phone: 800-634-0150 Fax: 410-995-1528

Report Date: 7/20/93 Report Updated: 6/30/94 E-mail:

Training available Newsletter Available Address: 5501 Twin Knolls Rd., Suite 111

Evaluation copy available Site license available Columbia, MD 21045

Description: BattlePlan used to design and incorporate new functions into exiting systems. Also, it gives software developers

instantaneous testing, verification, integration and application of the McCabe Methodology.

Classification: Testing, Reengineering, Forward Engineering, Reverse Engineering, Test Data Generator

Features:

Languages Supported: All

Configurations: UNIX, PC/MS-DOS, Softbench, IBM Workbench, Motif, OpenLook

Tool: CodeBreaker Vendor: McCabe & Assoc., Inc.

Version: 4.01 Release Date: 8/31/93 POC: Tim McCabe

Number Sold: - Single User Price: (Contact Vendor) Phone: 800-634-0150 Fax: 410-995-1528

Report Date: 1/26/93 Report Updated: 6/30/94 E-mail:

Training available Newsletter Available Address: 5501 Twin Knolls Rd., Suite 111

Evaluation copy available Site license available Columbia, MD 21045

Description: CodeBreaker, a reverse engineering tool that identifies redundant and reusable code. It can be used to compare the designs of two modules as well as the designs of two programs. It verifies both the decision structure and the calling structure.

Classification: Design, Coding, Testing, Reengineering, Restructurer, Reusable Components Identifier, Reverse Engineering, Structure

Checker

Features:

Languages Supported: All

Configurations: UNIX, Apollo, DEC, DEC/ULTRIX, HP, IBM/AIX, PC/MS-DOS, SGraphics, VAX/VMS

Vendor: McCabe & Assoc., Inc. Tool: Object Oriented Tool (OOT)

Version: -

Release Date: (Contact Vendor) POC: Tim McCabe

Number Sold: -

Single User Price:

Phone: 800-634-0150 Fax: 410-995-1528

Report Date: 9/16/93

Report Updated: 9/16/93 E-mail:

Address: 5501 Twin Knolls Rd., Suite 111

Columbia, MD 21045

Description: OO Tool assist in migration from traditional languages, as well as some new metrics applicable to object oriented, and specialized support for C++. Produces unit, integration, and object tests. Explicitly supports identifying and quantifying testing.

Classification: Metrics, Reengineering, Restructurer

Features:

Languages Supported: C++

Configurations: PC

Vendor: Menlo Business Systems, Inc. Tool: Foundation SQL POC:

Version: 1.4

Release Date: 12/01/87

Gary Bell

Number Sold: -

Single User Price: \$16,000

Phone:

415-948-7920 Fax: 415-949-6655

Report Date: 1/07/93

Report Updated: 10/20/94

E-mail:

Address: 201 Main St.

Training available

Newsletter Available

Los Altos, CA 94022

Description: Foundation SQL allow forward engineering to Tandem or reverse engineering Tandem databases to Foundation Vista.

Components created include DDL definitions. IPC structures, SQL tables/views and pathway screen structures.

Classification: Reengineering, Software Engineering Environment, Retargeting, Reverse Engineering

Features:

Languages Supported: COBOL, TAL

Configurations: Tandem

Vendor: Menlo Business Systems, Inc. Tool: Foundation Translator

Version: 1.4

Release Date: 12/01/87

POC:

Single User Price: \$16,000 Number Sold: -

Tech Support (MBS) 415-948-7920 Fax: 415-949-6655 Phone:

Report Date: 1/07/93

Report Updated: 10/20/94

E-mail:

Training available

Newsletter Available

Address: 201 Main St. Los Altos, CA 94022

Description: Foundation Translator automatically interfaces compiled Vista designs with the Tandem environment by producing PATHWAY screen definitions and Data Definition Language components for the database definitions and interprocess notes. Classification: Reengineering, Software Engineering Environment, Data Reengineering, Retargeting, Reverse Engineering

Features:

Languages Supported: COBOL Configurations: Tandem/OS

Tool: Foundation Vista10

Vendor: Menlo Business Systems, Inc.

Version: 4.1

Release Date: 6/01/91 POC: Gary Bell

Number Sold: 300+

Single User Price: \$7,900

Phone: 415-948-7920 Fax: 415-949-6655

Report Date: 1/07/93

Report Updated: 6/07/94 Newsletter Available

E-mail:

Address:

Evaluation copy available

201 Main St.

Los Altos, CA 94022

Description: Foundation Vista's purpose is the design and analysis of software applications. It is a fully integrated, multiuser, repository

driven, design/analysis tool.

Classification: Design. Requirements Analysis, Documentation, Reengineering, Database, Forward Engineering, Redocumenter,

Reverse Engineering, Structure Checker

Features:

Languages Supported: C++ Configurations: Mac/Mac OS

Tool: Cradle SEE

Vendor: Mesa Systems Guild, Inc.

Version: 1.7

Release Date: 1/01/88

POC: Alan Hecht

Phone:

Number Sold: 500 Report Date: 1/13/94 Single User Price: (Contact Vendor) Report Updated: 1/13/94

E-mail:

401-421-9390 Fax: 401-421-3590

Training available

168 Ninth Street Address:

Evaluation copy available Site license available

Providence, RI 02906-2931

Description: Cradle SEE is a fully integrated, multi-user, multi-project systems engineering environment for turning formalized

requirements into systems and softwares.

Classification: System Simulation, Design, Coding, Requirements Analysis, Testing, Quality Assurance, Reengineering, Code

Generator, Forward Engineering, Reverse Engineering

Features: Functional Analysis

Languages Supported: Ada, C, Pascal

Configurations: Solaris 2.1, DEC/ULTRIX, HP/HP-UX, IBM/AIX, PC/UNIX, Sun/Sun OS

Tool: Mesa/CASE Tool Interface (Mesa/CTI)

Vendor: Mesa Systems Guild, Inc.

Version: 1.1

Release Date: 10/01/92

POC: Alan Hecht

Address:

Number Sold: 10

Single User Price: \$10,000

401-421-9390 Fax: 401-421-3590 Phone:

Report Date: 12/28/92 Report Updated: E-mail:

Evaluation copy available

Site license available

168 Ninth Street Providence, RI 02906-2931

Description: Mesa/CTI allows you to move data created with IDE's Software through Pictures (StP) into Cadre's Teamwork environment and Teamwork data into StP. Mesa/CTI also allows you to import Teamwork into TurboCASE and export TurboCASE to Teamwork.

Classification: Design, Requirements Analysis, Reengineering, Retargeting

Features:

Languages Supported: C Configurations: Appollo.

Vendor: Mesa Systems Guild, Inc. Tool: Mesa/Postscript Support for CASE (Mesa/PS)

Version: 1.0 Release Date: 8/01/92

(Contact Vendor) Single User Price:

POC: Alan Hecht

401-421-9390 Fax: 401-421-3590 Phone:

Number Sold: 200 Report Date: 12/28/92

Report Updated: 1/13/94 E-mail:

Address: 168 Ninth Street

Training available Evaluation copy available

Site license available

Providence, RI 02906-2931

Description: Mesa/PS provides support for all textual and graphic objects made with Teamwork. These are put out specifically for the

user's preference. The user can choose between methodological styles, and can use favorite document production systems.

Classification: Documentation, Data Reengineering

Features:

Languages Supported: --

Configurations: Sun/Solaris2.1, Sun/Sun OS

Vendor: Mesa Systems Guild, Inc. Tool: Mesa/Teamwork Model Bridge (Mesa/TMB)

Version: 1.2

Release Date: 8/01/92

POC:

Alan Hecht 401-421-9390 Fax: 401-421-3590

Number Sold: 250 Report Date: 12/28/92

(Contact Vendor) Single User Price: 1/13/94

Phone: E-mail:

Address:

Training available

Report Updated:

Address:

Evaluation copy available Site license available 168 Ninth Street

Providence, RI 02906-2931

Description: Mesa/TMB lets users take a multi-model, distributed development approach with some Teamwork tools. It gets rid of model and database boundaries. Principle functions include inheriting and checking split models and letting split models reside seperately.

Classification: Design, Requirements Analysis, Project Management, Configuration Management, Reuse, Database, Software

Engineering Environment, Data Name Rationalizer, Data Reengineering, Reusable Components Identifier

Features:

Languages Supported: C

Configurations: HP/Domain, IBM, Sun, VAX/VMS

Vendor: Meta Software Corp. Tool: Design/IDEF

Version: 3.0

Release Date: 1/01/94

POC: Technical Support

Number Sold: 4,000 Single User Price: \$3,995 Report Date: 11/29/93 Report Updated: 10/26/94

617-576-6920 Fax: 617-661-2008 Phone: E-mail:

Evaluation copy available

Site license available

125 Cambridge Dr. Cambridge, MA 02140

Description: Design/IDEF automates graphical modeling for business process redesign/reengineering and supports IDEF methodology for both process and data modeling. Used to depict complex business processes and supports integrated glossary and data dictionary, activity based costing, links to CASE, import/export of information and links to simulation.

Classification: Reengineering, Business Process Reengineering, Reverse Engineering

Features:

Languages Supported: C Configurations: Mac

Tool: WorkFlow Analyzer (WFA)

Vendor: Meta Software Corp.

Version: 1.0

Release Date: 9/01/93

POC: Phone:

Technical Support

Number Sold: -

Single User Price: (Contact Vendor) Report Updated: 1/30/95

E-mail:

617-576-6920 Fax: 617-661-2008

Report Date: 11/29/93

Newsletter Available

Address: 125 Cambridge Dr.

Evaluation copy available

Cambridge, MA 02140

Description: The WFA is designed to leverage your business process redesign investment, and help reengineer business processes to achieve improved performance in costs, quality, service and speed.

Classification: System Simulation, Design, Reengineering, Business Process Reengineering, Forward Engineering, Reverse Engineering

Features:

Languages Supported: --

Configurations: Mac, Sun/SPARC

Tool: Reveng

Vendor: Meta Systems for LBMS

Version: -

Release Date:

Report Updated:

POC: Craig Dembeck

Number Sold: -Report Date: 3/18/93

Single User Price: (Contact Vendor) Phone:

313-663-6027 Fax: 313-663-6119

E-mail:

Address:

3025 Boardwalk Dr., Suite 140 Ann Arbor, MI 48018-1771

Description: Reveng provides automated reverse engineering by analyzing individual programs and producing reports on their structure, data structures, and data usage, and by analyzing code and modeling whole systems as related objects.

Classification: Reengineering, Reverse Engineering

Features:

Languages Supported: Assembler, C, CMS-2, COBOL, FORTRAN, JCL, PL/1

Configurations: IBM, PC/MS-DOS, Pyramid, UNIX, VAX/VMS

Tool: Micro Focus Cobol/2 Workbench

Vendor: Micro Focus, Inc.

Version: -

Release Date:

POC: Guy J. Spaniak

Number Sold: -

Single User Price: (Contact Vendor) Phone:

E-mail:

415-856-4161 Fax: 415-856-6134

Report Updated: 7/05/94 Report Date: 12/28/92

Address: 2465 E. Bayshore Rd., Suite 400

Palo Alto, CA 94303 Description: Micro Focus Cobol/2 Workbench is a complete COBOL application development system for the PC. The mainframe compatibility of the compiler offers a PC development system and can off-load mainframe program development to intelligent programmer

Classification: Coding, Testing, Quality Assurance, Reengineering, Database, Capture-Replay Tool, Coverage/Frequency Analyzer, Debugger, Forward Engineering, Screen Painter, Structure Checker, Test Execution Manager

Features:

workstations.

Languages Supported: COBOL II Configurations: PC/OS/2, PC/Window 3.0

Tool: Translation Services

Vendor: Micro-Processor Services, Inc.

Version: Number Sold:

Release Date:

Single User Price: \$0.05 per line

POC: Phone:

Technical Support 516-499-4461 Fax: 516-499-4727

Report Date: 3/15/94

Report Updated: 5/26/94 E-mail:

Address: 92 Stone Hurst Lane

Dix Hills, NY 11746

Description: Translation Services consist of computer-generated translation of your source code (e.g. Assembler, Cobol, PL/1, Pascal,

FORTRAN, BASIC) to "C".

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: Assembler, Basic, COBOL, COBOL II, FORTRAN, Pascal, PL/1, PL/M

Configurations: OS, VM, VSE, IBM/MS-DOS

Tool: XRAY Source Explorer

Vendor: Microtec Research, Inc.

Version: 1.0C Number Sold: -Report Date: 1/26/93

Evaluation copy available

Training available

Release Date: 2/01/92

POC: Jeff Shimbo

Single User Price: \$995 Phone: 800-950-5554 Fax: 408-982-8266

Report Updated: 7/06/94 E-mail:

Address: 2350 Mission College Blvd. Newsletter Available

Santa Clara, CA 95054

Description: XRAY Source Explorer is a reengineering, maintenance, and development tool which graphically displays the structure of the program. It provides detailed information about a program's calling structure, its function definitions, and its function calls.

Classification: Coding, Reengineering, Software Engineering Environment, Reverse Engineering, Structure Checker

Features:

Languages Supported: C, C++ Configurations: Sun/Sun OS

Tool: FORTRAN 77 Programmer's Assistant III

Vendor: MicroTools

Version: 3.0

Release Date: 1/01/88

POC: Technical Support

Number Sold:

Single User Price: \$650+ Phone: 408-296-3478 Fax: 408-733-4490

Report Date: 10/05/94

Report Updated: 10/05/94

E-mail:

Address: PO Box 2745

Santa Clara, CA 95055-2745

Description: FORTRAN conversion tool and FORTRAN to C/C++ translator. Allows conversion of FORTRAN programs to

fully-structured GOTO-less code.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: FORTRAN Configurations: PC/MS-DOS, Sun

Tool: Mozart Systems Corp.

Version: 3.2 Release Date: 7/01/94 POC: Technical Support

Number Sold: - Single User Price: \$4,000 Phone: 415-340-1588 Fax: 415-340-1648

Report Date: 9/22/94 Report Updated: 10/31/94 E-mail: Address: 1350 Bayshore Highway

Burlingame, CA 94010

Description: Mozart is a set of advanced Progressive Application Renovation tools that facilitates the transition from host-based

applications to client/server computing.

Classification: Reengineering, Database, Software Engineering Environment, Restructurer

Features:

Languages Supported: DB2, SQL

Configurations: MS-DOS, OS/2, PC/Windows

Tool: REengineering Applications (REAP) Vendor: NASA Johnson Space Center

Version: 2.2.1 Release Date: 10/01/93 POC: Dennis Braley

Number Sold: 2 Single User Price: (Contact Vendor) Phone: 713-483-8080 Fax: 713-244-5698

Report Date: 10/21/93 Report Updated: 10/20/94 E-mail: braley@nasamail.nasa.gov

Address: Mail Code PT4 Houston, TX 77058

Description: The REAP provides significant maintenance capabilities for FORTRAN programs and support for reengineering. It icludes

a set of proven tools of FORTRAN analysis, maintenance, and documentation, and a common user interface.

Classification: Requirements Analysis, Documentation, Reengineering, Maintainability Analyzer, Redocumenter

Features:

Languages Supported: FORTRAN

Configurations:

Tool: LabVIEW Vendor: National Instruments

Version: Release Date: POC: Technical Support

Number Sold: - Single User Price: (Contact Vendor) Phone: 512-794-0100 Fax: 512-794-8411

Report Date: 1/30/95 Report Updated: 1/30/95 E-mail:

Address: 6504 Bridge Point Parkway

Address: 6504 Bridge Folit Falkwa Austin, TX 78730-5039

Description: LabVIEW is a graphical programming system for data acquisition and control, data analysis, and data presentation. It offers an innovative programming methodology in which you graphically assemble software modules called Virtual Instruments. It also gives you an alternitive to cumbersome text-based programming.

Classification: Design, Coding, Testing, Reengineering, Compiler, Reverse Engineering, Statistical Analyzer

Features:

Languages Supported: C

Configurations: Mac, Sun/Windows

Tool: CMS-2 Design Analyzer (DESAN)

Vendor: NCCOSC

Version: 6

Release Date: 10/28/93

POC: Bryan Riegle

Number Sold: 6

Single User Price: \$25,000

Phone: 619-553-9446 Fax: 619-553-9483

Report Date: 3/02/93

6/02/94

E-mail: riegle@maple.nosc.mil

Training available

Report Updated:

Address: NRaD, Code 884/RIEGLE

Evaluation copy available

San Diego, CA 92152

Description: CMS-2 DESAN analyzes CMS-2 source code in preparation for reengineering, provide references, include elements and

other reports showing interdependencies.

Classification: Design, Coding, Documentation, Project Management, Reengineering, Reuse, Software Engineering Environment,

Reverse Engineering, Syntax & Semantics Analyzer

Features:

Languages Supported: Ada, CMS-2

Configurations: PC/MS-DOS, Sun/UNIX, VAX/VMS

Tool: CMS-2 Translate to Ada (TRADA)

Vendor: NCCOSC

Version: Devel.

Release Date: 12/31/93

POC: Bryan Riegle

Number Sold: 1

Single User Price: \$50,000/Project Phone:

619-553-9446 Fax: 619-553-9483

Report Date: 3/02/93 Training available

Report Updated: 6/02/94

E-mail: Address:

riegle@maple.nosc.mil

Evaluation copy available

NRaD, Code 884/RIEGLE San Diego, CA 92152

Description: The CMS-2 Translate to Ada tool will translate CMS-2 source code into Ada source code. (Marks constructs not translated)

Classification: Reengineering, Source Code Translator

Features: CMS-2 compile time system Languages Supported: Ada, CMS-2

Configurations: VAX/VMS

Tool: NETRON/CAP

Vendor: Netron, Inc.

Version: 2.07

Release Date: 11/01/92

POC: Eileen Gallagher

Number Sold: 150+

Single User Price: Report Updated: 6/02/94

(Contact Vendor) E-mail:

Phone: 416-636-8333 Fax: 416-636-4847

Report Date: 1/26/93 Training available

Newsletter Available

Address:

99 St. Regis Cres. N Downsview, ON M3J 1Y9 Canada

Site license available Description: NETRON/CAP is a case system for COBOL maintenance and development, allows users to prototype, design, test,

maintain, and develop their COBOL applications.

Classification: System Simulation, Design, Reengineering, Forward Engineering

Features:

Languages Supported: CICS, COBOL

Configurations: IMS/DC, VMS, MS-DOS/OS2, RISC 6000/AIX

Tool: Open Interface

Vendor: Neuron Data

Version: -

Release Date:

POC: Technical Support

Number Sold: -

Single User Price:

Phone:

415-321-4488 Fax: 415-321-9648

Report Date: 2/10/92

Report Updated: 6/02/94

E-mail: Address:

156 University Ave.

Palo Alto, CA 94301

Description: Open Interface is an object-oriented, C based, extensible development tool with a layered API and graphic editor.

(Contact Vendor)

Classification: Reengineering, Forward Engineering, Reverse Engineering

Features:

Languages Supported: C

Configurations: UNIX, Mac/Mac OS, PC/MS-DOS, PC/OS/2, VAX/VMS

Tool: Objectivity/DB

Vendor: Objectivity, Inc.

Version: 2.1

Release Date:

POC: Michael F. Motyka

Number Sold: -

Single User Price: (Contact Vendor)

Phone:

415-688-8000 Fax: 415-325-0939

Report Date: 1/03/94

Report Updated: 1/03/94

E-mail: Address:

info@objy.com

800 El Camino Real Menlo Park, CA 94025

Description: Objectivity/DB helps migrate application schemas and objects as applications change.

Classification: Reengineering, Database, Reverse Engineering

Features:

Languages Supported: C, C++

Configurations: DEC, HP, IBM, NCR, Sun

Tool: ONTOS VIA/OIS

Vendor: ONTOS, Inc.

Version:

Release Date:

POC: **Technical Support**

Number Sold:

(Contact Vendor) Single User Price:

Phone: 617-272-7110 Fax: 617-272-8101

Report Date: 6/26/92

E-mail:

Report Updated: 1/30/95

Address: Three Burlington Woods

Burlington, MA 01803

Description: ONTOS VIA/OIS allow organizations to take andvantage of new technologies, such as object-oriented software development tools and distributed computing topologies, while preserving existing IS investments--particularly in relational technology.

Classification: Reengineering, Forward Engineering, Reverse Engineering

Features:

Languages Supported: C++ Configurations: Sun, UNIX

Vendor: Optimization Technology, Inc. Tool: ARC SADCA

(Contact Vendor)

Version:

Report Date: 8/04/93

Release Date:

POC: Trace D. Parish

Number Sold: -

Single User Price: Report Updated: 6/30/94 Phone: 205-721-1288 Fax: 205-837-9682

E-mail: parish@oti-hsv.com

Address: 5021 Technology Drive, Ste. 1-A

Huntsville, AL 35805

Description: ARC SADCA is a multilingual automated software development, testing and maintenance tool. It contains translators for the C, Ada, and FORTRAN languages and has been designed with a language independent tool set facilitating a rapid and inexpensive path for the creation and linking of additional language translators.

Classification: Coding, Testing, Quality Assurance, Metrics, Reengineering, Code Change Monitor, Complexity Measurer, Reverse Engineering, Size Measurer, Source Code Translator, Structure Checker

Features:

Languages Supported: Ada, C, FORTRAN

Configurations: Sun

Vendor: Oracle Corp. UK Ltd. Tool: CASE Designer

Version: -

Release Date:

POC: **Technical Support**

Number Sold: -

(Contact Vendor) Single User Price:

Phone:

44-932-872-020Fax: -

Report Date: 1/04/93 Report Updated: 6/02/94

E-mail:

Address: Oracle Park Bittams Lane, Guildford Rd.

Chertsey, Surrey KT16 9RG, England

Description: A mouse-driven graphical workbench for systems analysts and designers, aids in defining and generating applications.

Classification: Reengineering, Forward Engineering, Reverse Engineering

Features:

Languages Supported: SQL

Configurations: RISC 6000/ULTRIX, VAX/ULTRIX, VAX/VMS

Vendor: OTG Systems, Inc. Tool: Blue Four

Version: -

Release Date:

POC: Tammy Gillen

Number Sold: -

Single User Price:

(Contact Vendor)

Phone: 717-343-8200 Fax: 717-222-9103

Report Date: 3/03/93

Report Updated:

6/02/94 E-mail:

Route 106, Suite 300, PO Box 239 Address:

Clifford, PA 18413-0239

Description: Blue Four structures FORTRAN code. It replaces GOTOs with newer constructs and provides pretty printing.

Classification: Reengineering, Redocumenter, Restructurer

Features:

Languages Supported: FORTRAN

Configurations: Cray, Cyber, DEC, HP/HP-UX, PC/MS-DOS, Prime, Sun/Sun OS, VAX/VMS

Vendor: OTG Systems, Inc. Tool: plusFORT

POC: Tammy Gillen Version: 4.0 Release Date: 4/01/92

Number Sold: 1,000 Single User Price: \$2,200 Phone: 717-343-8200 Fax: 717-222-9103

Report Date: 5/19/93 Report Updated: 5/23/94 E-mail:

Newsletter Available Address: Route 106, Suite 300, PO Box 239 Evaluation copy available

Site license available Clifford, PA 18413-0239

Description: plusFORT is a multipurpose suite of tools for analysing and improving FORTRAN programs. Classification: Coding, Reengineering, Reformatter, Restructurer, Syntax & Semantics Analyzer, Redocumenter

Features:

Languages Supported: FORTRAN Configurations: PC/MS-DOS, UNIX/VMS

Vendor: OTG Systems, Inc. Tool: SPAG

POC: Tammy Gillen Version: -Release Date: 717-343-8200 Fax: 717-222-9103 Phone: Number Sold: -Single User Price: (Contact Vendor)

E-mail: Report Date: 1/28/93 Report Updated: 5/23/94 Address: Route 106, Suite 300, PO Box 239

Clifford, PA 18413-0239

Description: SPAG is a FORTRAN reconditioning tool. SPAG rejuvenates spaghetti code into structured FORTRAN. SPAG can be

customized to support house style FORTRAN pretty printing. Classification: Reengineering, Restructurer, Reverse Engineering

Features:

Languages Supported: FORTRAN

Configurations: HP/UNIX, IBM, Prime, Sun/Sun OS, VAX/VMS

Vendor: Persistent Software Tool: Persistence

POC: Technical Support Version: 2.3 Release Date: 11/01/94 Number Sold: Single User Price: \$14,000+ Phone: 415-341-7733 Fax: 425-341-8432

Report Date: 7/20/94 Report Updated: 10/31/94 E-mail: Address: 1700 S Amphlett Blvd., Suite 250

San Mateo, CA 94402

Description: Persistence is an automatic code generator to create object data interfaces. It simplifies the transition to object-oriented development by enabling object access to existing relational databases.

Classification: Coding, Reengineering, Database, Software Engineering Environment, Code Generator, Reverse Engineering

Features:

Languages Supported: C++, SQL

Configurations: HP-UX, Solaris2.1, Sun/Sun OS

Tool: FORCE

Release Date: 10/10/93

Vendor: Personyx

Version: 1.4 Number Sold:

Single User Price:

POC: Linda Maloney Phone: 719-475-8781 Fax: -

Report Date: 8/03/92

\$130 Report Updated: 7/01/94

E-mail: 73007.502@compuserve.com

Address:

314 E. San Rafael St.

Evaluation copy available

Site license available

Colorado Springs, CO 80903-2406

Description: FORCE is a Fortran-to-C/C++ translator and analysis system. It emits C or C++, generates a global cross-reference, a metrics report, a calling hierarchy, and others.

Classification: Metrics, Reengineering, Reuse, Software Engineering Environment, Code Generator, Complexity Measurer, Cross Referencing Tool, Forward Engineering, Maintainability Analyzer, Reverse Engineering, Source Code Translator, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: FORTRAN Configurations: UNIX/MS-DOS

Tool: JOVIAL Analysis and Conversion Kit (JACK)

Vendor: Personvx

Clancey Maloney

Version: 3.3 Number Sold: 4 Report Date: 1/28/93

Release Date: 11/01/93 Single User Price: \$18,000

POC: Phone: 719-475-8781 Fax: -

Report Updated: 7/01/94

E-mail:

Training available

Address: 314 E. San Rafael St.

Evaluation copy available

Site license available

Colorado Springs, CO 80903-2406

Description: JACK is a JOVIAL-to-Ada reengineering toolset. It translates JOVIAL J3/4 and J73 to Ada and to C; provides McCabe/Halstead metrics, a global cross-reference generator, a calling hierarchy analyzer, and a teamwork interface.

Classification: Design, Coding, Documentation, Quality Assurance, Metrics, Reengineering, Reuse, Software Engineering Environment, Complexity Measurer, Cross Referencing Tool, Reusable Components Identifier, Reverse Engineering, Size Measurer, Source Code Translator

Features: SLOC Actuals

Languages Supported: JOVIAL

Configurations: PC/MS-DOS, Sun/Sun OS

Tool: POET

Vendor: Poet Software Corp.

Version: 2.0

Release Date:

POC: John Hutchinson

Number Sold: -

\$500+ Single User Price:

Phone: 408-748-3403 Fax: 408-748-3415

E-mail:

Report Date: 11/09/93

Report Updated: 7/20/94

Address: 4633 Old Ironsides Dr. Ste. 110 Santa Clara, CA 95054

Description: POET is an object oriented database system (ODBMS), provides full database functionality to the C++ programming

language.

Classification: Coding, Reengineering, Database, Reverse Engineering

Features:

Languages Supported: C++

Configurations: OS/2, Windows, PC/MS-DOS

Tool: ARRAE Vendor: Price Waterhouse Re-Engineering Center

Version: 5.1 Release Date: 1/01/93 POC: Technical Support
Number Sold: - Single User Price: (Contact Vendor) Phone: 800-825-1282 Fax: -

Report Date: 2/08/93 Report Updated: 6/01/94 E-mail:

Training available Newsletter Available Address: 1410 N. Westshore Rd.

Tampa, FL 33607

Description: ARRAE perform system-wide manipulation of objects from existing systems.

Classification: Requirements Trace, Testing, Reengineering, Database, Assertion Analyzer, Data Reengineering

Features:

Languages Supported: COBOL, DB2, IMS

Configurations: IBM/MVS

Tool: RE/Cycle Vendor: Price Waterhouse Re-Engineering Center

Version:-Release Date:POC:Technical SupportNumber Sold:-Single User Price:(Contact Vendor)Phone:800-825-1282Fax:-

Report Date: 3/17/93 Report Updated: 6/01/94 E-mail: Address: 1410 N. Westshore Rd.

Tampa, FL 33607

Description: RE/Cycle assists user in migration to IBM's AD/Cycle and SAA environments. It coordinates methods and tools to take out

and reuse value from existing systems. Price offers Reengineering services.

Classification: Reengineering, Reverse Engineering

Features:

Languages Supported: Ada Configurations: IBM

Tool: SMARTgraph Vendor: ProCASE Corp.

Version: - Release Date: POC: Mark A. Schmidt
Number Sold: - Single User Price: (Contact Vendor) Phone: 708-706-3710 Fax: 708-706-3712

Report Date: 3/18/93 Report Updated: 6/01/94 E-mail:

Training available Address: 425 N. Martingale Rd., Ste. 800

Site license available Schaumburg, IL 60173

Description: SMARTgraph comprehension tool helps unpick a program's structure, while furnshing a view of the function calls located within the program. The graphs are usable for parigation through program source.

within the program. The graphs are usable for navigation through program source.

Classification: Documentation, Reengineering, Reverse Engineering

Features:

Languages Supported: C

Configurations: DEC/UNIX, HP, IBM, Sun

Tool: SMARTsystem

Vendor: ProCASE Corp.

Version: 4.0 Number Sold: 1,200

Release Date: 8/01/94 Single User Price: \$2,995

POC: Mark A. Schmidt

Phone: 708-706-3710 Fax: 708-706-3712

Report Date: 2/26/93

E-mail: Report Updated: 8/10/94 Address:

425 N. Martingale Rd., Ste. 800

Training available

Site license available Schaumburg, IL 60173

Description: SMARTsystem is a software reverse engineering environment which increases productivity with emphasis on such areas as comprehension, maintenance and software evolution. It's also check for over 300 syntax and semantics errors. It browser automatically locates error in the source code.

Classification: Coding, Testing, Documentation, Quality Assurance, Reengineering, Reuse, Software Engineering Environment, Complexity Measurer, Forward Engineering, Redocumenter, Reverse Engineering, Size Measurer, Syntax & Semantics Analyzer

Features: SLOC Actuals

Languages Supported: C, C++

Configurations: UNIX, Apollo/UNIX, DEC/UNIX, HP/HP-UX, HP/UNIX, IBM/AIX, MIPS, NCR, RISC 6000, Sun/Sun OS

Tool: SYNTran

Vendor: Progeni Systems, Inc.

Version:

Release Date:

Technical Support POC:

Number Sold: -Report Date: 7/06/92 Single User Price: (Contact Vendor) Phone:

818-956-0251 Fax: 818-956-6338

1/31/95 E-mail:

Report Updated:

Address:

706 W. Broadway, Ste 203

Glendale, CA 91204

Description: SYNTran builds the rules governing the input source and targeted output language. It is a universal code translator which accepts any language from any machine as input for conversion to any other target machine.

Classification: Reengineering, Retargeting, Structure Checker

Features:

Languages Supported: COBOL

Tool: PROMULA.FORTRAN

Configurations:

Vendor: Promula Development Corp.

Version: -

Release Date:

POC: **Technical Support**

Number Sold: -

Single User Price: (Contact Vendor)

Phone:

E-mail:

614-263-5512 Fax: 614-263-5573

Report Date: 10/05/94

Report Updated: 10/05/94

Address: 3620 N. High St., Ste. 301

Columbus, OH 43214

Description: PROMULA.FORTRAN is a FORTRAN to C translator. It adds value to code during translation: virtual memory logic, dynamic memory logic, references to exteernal databases, and special treatment of characteristics peculiar to the source operating environment.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: FORTRAN

Configurations: HP, IBM, Mac, PC/MS-DOS, Sun, UNIX, VAX/VMS

Tool: Paradigm Plus

Vendor: Protosoft, Inc. POC: Technical Support

Version:

Release Date:

Number Sold:

Single User Price:

(Contact Vendor) 2/27/95

Phone:

713-480-3233 Fax: 713-480-6606

Report Date: 12/02/91

Report Updated:

E-mail:

Address: 17629 El Camino Real, Ste 202

Houston, TX 77058

Description: Paradigm Plus contains the necessary tools to allow the software development team to manage the porcess lifecycle for a given project. The tool spans the design phase with several methodologies, and has tools for code generation, reengineering and documentation. These capabilities approach the state of the art for high-end analysis tools, and they allow the product to compete effectively with the Visual Analysis Workbench from Visible Systems, Corp., Waltham Mass., and Rational Rose, Rational, Santa Clara, California.

Classification: Coding, Reengineering, Code Generator, Reverse Engineering, Text Editor

Features:

Languages Supported: C, C++

Configurations: OS/2, Solaris2.1, HP/HP-UX, IBM/AIX, PC/Windows, Sun/Sun OS

Tool: Eagle

Vendor: QED Software Inc.

Version: 1.0

9/20/93 Release Date:

POC: Bob Evans

Number Sold: -

(Contact Vendor) Single User Price:

Phone:

408-995-0270 Fax: 408-995-0271

Report Date: 8/18/93

6/30/94

E-mail: Address: gedsoft!rje@telebit.com

Training available

Report Updated:

343 South 14th St.

San Jose, CA 95112 Site license available Evaluation copy available

Description: Eagle provides facilities to deal with changing software at a project level. Is navigation and browsing facilities operate within an editing environment. It also provides the ability to interactively view files, function and data.

Classification: Coding, Testing, Documentation, Quality Assurance, Reengineering, Reuse, Software Engineering Environment, Redocumenter, Status Displayer, Structure Checker

Features:

Languages Supported: , C, FORTRAN

Configurations: C & Fortran on Windows 3.1, Windows/NT and UNIX

Tool: AsmFlow Professional

Vendor: Quantasm Corp.

Version: 3.0

Release Date: 7/01/93

POC: Mike Schmit

Number Sold: 5,000+

\$200

Report Date: 1/28/93

Single User Price: Report Updated: 6/30/94

408-244-6826 Fax: 408-244-7268 Phone:

E-mail:

Address: 19672 Stevens Creek Blvd., Ste 307

Cupertino, CA 95014 Site license available

Description: ASMFlow Professional provides assembly language source code analysis, flowcharting, tree diagrams, data Xref, and register analysis for; 80x86, 8051, z80, 8085, 68HC11, 6303, 6502, 68HC05, 1750A, 8096 and 680X0.

Classification: Documentation, Reengineering, Cross Referencing Tool, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: Assembler Configurations: PC/MS-DOS

Tool: Fortran Development Tools

Vendor: Quibus Enterprises, Inc.

Version: 2.O Number Sold: -

Release Date: 1/01/89 Single User Price: \$149-\$800

POC: Phone:

Technical Support 408-244-6826 Fax: 408-244-7268

Report Date: 1/23/95

Report Updated: 1/23/95

E-mail:

Address: 19672 Stevens Creek Blvd., Ste 307

Site license available

Cupertino, CA 95014

Description: Fortran Development Tools is a package of utilities for cleaning up Fortran source code and aiding in program development maintenance, and porting. Also, it produces listings with DOs and IEs graphically highlighted, extract routines from files, and support conditional compilation.

Classification: Coding, Reengineering, Reformatter, Restructurer, Source Code Translator

Features: Interactive set-up program Languages Supported: FORTRAN

Configurations: OS/2, PC/MS-DOS, UNIX, VAX/VMS

Tool: FORWARN

E-mail:

Vendor: Quibus Enterprises, Inc.

Version: 3.0 Number Sold: -

Release Date: 8/01/89

\$399-\$2000

POC: Technical Support Phone:

408-244-6826 Fax: 408-244-7268

Report Date: 1/26/93

Single User Price: Report Updated:

7/01/94

Address: 19672 Stevens Creek Blvd., Ste 307

Site license available

Cupertino, CA 95014

Description: FORWARN is a static analysis tool designed for FORTRAN programs. Using this product improves the reliability, documentation quality, and portability of FORTRAN systems. It furnishes detailed cross reference listings and calling-trees.

Classification: Coding, Documentation, Quality Assurance, Reengineering, Cross Referencing Tool, Reliability Analyzer, Reverse

Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: FORTRAN

Configurations: MS-DOS, PC/OS/2, UNIX, VAX/VMS

Tool: ROCHADE

Vendor: R & O The Repository Company POC: **Technical Support**

Version: 2.0 Number Sold:

Single User Price:

(Contact Vendor)

510-274-3830 Fax: 510-274-3834

Report Date: 2/27/95

Phone: E-mail:

Report Updated: 2/27/95

Release Date:

1981 North Broadway, Suite 380 Address:

Walnut Creek, CA 94596 Description: ROCHADE delivers to the marketplace one of the most technically advanced software engineering environment and

repository available. It also offers a mature toolset capable of addressing the main business issue faced by most CIO's today: management of software development and maintenance process. Organizations now have the opportunity to start making their IT division work for

their companies.

Classification: Reengineering, Software Engineering Environment, X AI, Library, Reverse Engineering

Features:

Languages Supported: C

Configurations: VM, VMS, MVS, UNIX/OS/2

(Contact Vendor)

Tool: Pastran

Vendor: R.R. Software, Inc.

Version: -

Release Date:

POC: Mark Glover

Number Sold: -

Single User Price:

Phone:

608-244-6436 Fax: -

Report Date: 3/15/93

Report Updated: 7/27/94 E-mail:

Address: 2317 Intl. Lane, #212, PO Box 1512

Madison, WI 53701-1512

Description: Pastran is a translator from Pascal to other languages (e.g. Pascal to Ada.)

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: Pascal

Configurations: UNIX, PC/MS-DOS, PC/UNIX

Tool: Rational Rose (Rose)

Vendor: Rational Software, Corp.

Version: 2.5 Number Sold: -

Release Date:

(Contact Vendor)

POC: Dudley McBride

Phone:

303-986-2006 Fax: 303-986-0205

Report Date: 6/08/94

Single User Price: Report Updated: 10/18/94

E-mail:

dud@rational.com Address: 165 South Union Blvd., Ste. 604

Lakewood, CO 80228

Description: The Rational Rose tool furnishes the user with an object-oriented analysis and design tool. Transition to object-oriented software development is simplified. It is easy to use and has an open architecture, class browsers, and a Motif interface.

Classification: Documentation, Reengineering, Reuse, Database, Code Generator, Forward Engineering, Reverse Engineering

Features:

Languages Supported: Ada, C++

Configurations: Windows, PC/OS/2, RISC 6000/UNIX, Sun/SPARC, Sun/Sun OS

Tool: ROS/ADA

Vendor: Rational Software, Corp.

Version: -

Release Date:

POC:

Technical Support

Number Sold: -

Single User Price: (Contact Vendor) Phone: 303-986-2006 Fax: 303-986-0205

Report Date: 6/08/94

Report Updated: 10/31/94 E-mail:

Address:

165 South Union Blvd., Ste. 604 Lakewood, CO 80228

Description: ROS/ADA allows you to reengineer and maintain Ada software. Insight gathers information about the code and displays

both object-oriented module diagrams.

Classification: Coding, Documentation, Reengineering, Reverse Engineering, Structure Checker

Features:

Languages Supported: Ada Configurations: RISC 6000, Sun

Vendor: Rational Software, Corp. **Tool:** Software Document Automation (SoDA)

Version:

Release Date: 1/01/95

POC:

Technical Support

Number Sold: --

Single User Price:

(Contact Vendor) Phone: 303-986-2006 Fax: 303-986-0205

Report Date: 6/08/94 Training available

Report Updated: 1/04/95 Newsletter Available

E-mail:

Address: 165 South Union Blvd., Ste. 604

Lakewood, CO 80228

Description: SoDA automates the production of software documentation. It can be customized to support any documentation standard

based on ISO 9000, IEEE, and DOD 2167A. It can extract data from a variety of software-engineering tools.

Classification: Documentation, Reengineering, Redocumenter

Features:

Languages Supported:

Configurations: UNIX, HP/HP-UX, Sun/Sun OS, VAX/VMS

Tool: VADScross Vendor: Rational Software, Corp.

Version: Number Sold: - Release Date:

POC: Dudley McBride

(Contact Vendor)

303-986-2006 Fax: 303-986-0205

Single User Price: Report Updated: 6/08/94 Phone: E-mail: dud@rational.com

Report Date: 6/08/94 Training available

Address: 165 South Union Blvd., Ste. 604 Lakewood, CO 80228

Evaluation copy available

Description: This tool makes object code that is small in memory size and quick in execution speed.

Classification: Design, Coding, Testing, Software Engineering Environment, Compiler, Debugger, Disassembler, Downloader,

Emulator, Linker, Optimizer, Recompiler, Retargeting

Features:

Languages Supported: Ada

Configurations: DEC RISC, HP, IBM, RISC 6000, Sun/SPARC, Sun/Sun OS, VAX/ULTRIX

Vendor: Rational Software, Corp. Tool: VADSmp

Version:

Release Date:

POC: Dudley McBride

Number Sold:

Single User Price: (Contact Vendor)

303-986-2006 Fax: 303-986-0205 Phone:

Report Date: 6/08/94

dud@rational.com

Training available

Report Updated: 6/08/94 E-mail:

Address: 165 South Union Blvd., Ste. 604

Lakewood, CO 80228 Evaluation copy available

Description: VADSmp, is an integrated programming environment that simplifies the development of multi-processing applications. Classification: Design, Coding, Testing, Reengineering, Software Engineering Environment, Compiler, Disassembler, Linker,

Optimizer, Recompiler, Retargeting

Features:

Languages Supported: Ada Configurations: SGraphics

Tool: VADSself Vendor: Rational Software, Corp.

Version: 6.1 Release Date: 1/01/85 POC: Dudley McBride

Number Sold: Single User Price: \$ Phone: 303-986-2006 Fax: 303-986-0205

Report Date: 6/08/94 Report Updated: 6/08/94 E-mail: dud@rational.com

Address: 165 South Union Blvd., Ste. 604

Lakewood, CO 80228

Description: VADS, is an Ada development tool set. It provides a toolset for self-targeted evaluations. VADSself interfaces with other applications, such as, databases, windowing systems and program management tools.

Classification: Design, Coding, Testing, Reengineering, Software Engineering Environment, Compiler, Debugger, Disassembler, Emulator, Optimizer, Recompiler, Retargeting

Features:

Languages Supported: Ada

Configurations: Windows, AT&T, DEC RISC, HP, PC/MS-DOS, RISC 6000, SGraphics, Sun/SPARC, Sun/Sun OS, VAX/ULTRIX,

VAX/VMS

Tool: VADSWorks Vendor: Rational Software, Corp.

Version: Release Date: 1/01/89 POC: Ray Thompson

Number Sold: - Single User Price: (Contact Vendor) Phone: 703-318-5800 Fax: 703-378-7600

Report Date: 6/08/94 Report Updated: 7/07/94 E-mail:

Training available Address: 205 Van Burn St.
Evaluation copy available Herndon, VA 22070

Description: VADSWorks combines the power of VADS with VxWorks real-time networking OS to provide a cross development product to eliminate problems in traditional environments (lack of networking, debugging and error trapping).

Classification: Design, Coding, Testing, Reengineering, Software Engineering Environment, Compiler, Cross Assembler, Debugger, Disassembler, Downloader, Emulator, Linker, Retargeting, Run-Time Error Checker, Status Displayer

Features:

Languages Supported: Ada

Configurations: HP-9000/HP-UX, Sun/Sun OS, VAX/ULTRIX, VAX/UNIX, VAX/VMS

Tool: Refine/Ada Vendor: Reasoning Systems, Inc.

 Version:
 1.1
 Release Date:
 10/01/91
 POC:
 Paul H. Davis

 Number Sold:
 100
 Single User Price:
 \$5900
 Phone:
 415-494-6201
 Fax:
 415-494-8053

Report Date: 3/03/93 Report Updated: 3/23/95 E-mail: sales@reasoning.com
Training available Address: 3260 Hillview Ave.
Evaluation copy available Palo Alto, CA 94304

Description: Refine/Ada is an interactive, graphical reengineering tool that lets programmers assess, redocument, quality-check, and export existing Ada applications to CASE tools such as Software through Pictures.

Classification: Coding, Documentation, Quality Assurance, Reengineering, Reuse, Auditor, Redocumenter, Retargeting, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: Ada

Configurations: HP, IBM/AIX, RISC 6000, Sun/Sun OS

Tool: Refine/C

Vendor: Reasoning Systems, Inc. POC: Paul H. Davis 3/01/94

Version: 1.1a Release Date: Number Sold: 200 Single User Price: Report Date: 3/03/93 Report Updated:

Phone: 415-494-6201 Fax: 415-494-8053

Training available Evaluation copy available

E-mail: sales@reasoning.com Address: 3260 Hillview Ave. Palo Alto, CA 94304

Description: Refine/C is an interactive, graphical reengineering tool that lets programmers assess, redocument, quality-check, and convert existing C applications to CASE tools such as Software through Pictures.

Classification: Coding, Documentation, Quality Assurance, Reengineering, Reuse, Auditor, Redocumenter, Retargeting, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: C

Configurations: HP, IBM/AIX, RISC 6000, Sun/Sun OS

Tool: Refine/Cobol

Vendor: Reasoning Systems, Inc.

Version: 1.0 Number Sold: -

Release Date: 11/01/92 Single User Price: \$11,900

POC: Paul H. Davis Phone: 415-494-6201 Fax: 415-494-8053

Report Date: 2/22/93

E-mail: sales@reasoning.com Report Updated: 3/23/95

Training available Address: 3260 Hillview Ave. Palo Alto, CA 94304 Evaluation copy available

\$5900

3/23/95

Description: Refine/Cobol is an interactive, graphical reengineering tool that lets programmers analyze, redocument, and convert existing COBOL applications. Its features include modularizing large COBOL applications into manageable programs, creating calls to module.

Classification: Coding, Documentation, Quality Assurance, Reengineering, Reuse, Auditor, Redocumenter, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: COBOL

Configurations: HP, IBM/AIX, RISC 6000, Sun/Sun OS

Tool: Refine/Fortran

Vendor: Reasoning Systems, Inc.

Version: 1.3 Number Sold: 150

Release Date: 5/01/94 Single User Price: \$5900

POC: Paul H. Davis Phone: 415-494-6201 Fax: 415-494-8053

Report Date: 2/22/93 Training available Evaluation copy available Report Updated: 3/23/95

E-mail: sales@reasoning.com

Address: 3260 Hillview Ave. Palo Alto, CA 94304

Description: Refine/Fortran is an interactive, graphical reengineering tool that lets programmers assess, redocument, quality-check, and convert existing FORTRAN applications.

Classification: Coding, Documentation, Quality Assurance, Reengineering, Reuse, Auditor, Redocumenter, Reverse Engineering, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: FORTRAN Configurations: HP, IBM/AIX, Sun/Sun OS

Vendor: Reasoning Systems, Inc. Tool: Software Refinery

POC: Paul H. Davis Version: 4.0 Release Date: 9/01/94

Number Sold: 300 Single User Price: \$19,600+ Phone: 415-494-6201 Fax: 415-494-8053

Report Date: 2/04/93 Report Updated: 10/31/94 E-mail: sales@reasoning.com Address: 3260 Hillview Ave. Training available Evaluation copy available Palo Alto, CA 94304

Description: Software Refinery is a family of products for building automated software processing tools that analyzes and redocuments old code, converts to new languages, checks code against programming standards, and generates test cases from source code.

Classification: Coding, Testing, Documentation, Reengineering, Reuse, Auditor, Forward Engineering, Redocumenter, Restructurer, Reverse Engineering, Source Code Translator, Test Data Generator

Features:

Languages Supported: Ada, BAL, C, COBOL, FORTRAN, JCL, Natural, SQL

Configurations: HP, IBM/AIX, Sun/Sun OS

Tool: Re/Toolkit Vendor: Reliance Consulting, Inc.

POC: **Technical Support** Version: -Release Date: Phone: 404-371-9663 X200 (Contact Vendor)

Single User Price: Number Sold: -

E-mail: Report Date: 3/17/93 Report Updated:

Address: 331 Ponce de Leon Place

Decatur, GA 30030-5121

Description: This tool allows the user to re-engineer COBOL and CICS source code for use with KnowledgeWare's ADW or IEW. The

tool facilitates the creation of Structure Charts, Module Action Diagrams, and CICS Screen Maps.

Classification: Reengineering, Reverse Engineering

Features:

Languages Supported: CICS, COBOL

Configurations: PC

Vendor: Research Triangle Institute Tool: Architecture Design & Assessment System (Adas)

POC: Technical Support Version: -Release Date: Phone: 919-541-7436 Fax: (Contact Vendor)

Number Sold: -Single User Price: E-mail: Report Date: 4/08/93 Report Updated: 7/06/94

Address: P.O. Box 12194

Research Triangle Park, NC 27709-2194

Description: ADAS is an integrated set of computer aided engineering tools that support the design and analysis of electronic systems. ADAS captures software design at the data flow level and hardware designs at the block diagram level.

Classification: Coding, Reengineering, Reverse Engineering, Simulator, Structure Checker

Features:

Languages Supported: --

Configurations: Apollo, PC/AIX, Sun/Sun OS, VAXstation/ULTRIX, VAXstation/VMS

Tool: Auto-G Case Toolset, AutoAda Code Gen.

Vendor: RJO Enterprises

Version: 3.6

Release Date: 10/01/92 Single User Price:

POC: Technical Support

Number Sold: 30+

\$20,000 Report Updated: 10/18/94

301-731-2426 Fax: 301-731-6829 Phone:

Report Date: 1/04/93 Training available

E-mail:

Evaluation copy available

4640 Forbes Blvd. Address: Lanham, MD 20706

Description: The Auto-G Ada Translator translates G&T Design Language (G&TDL) to Ada. It is a complete lifecycle computer aided

system engineering toolset.

Classification: Coding, Reengineering, Code Generator, Source Code Translator

Features:

Languages Supported: G&TDL

Configurations: ULTRIX, DECstation/UNIX, HP/HP-UX, Sun/Sun OS, VAX/VMS

Tool: DAISys

Release Date: 7/01/93

Vendor: S-CUBED, Inc.

Version: 1.4 Single User Price: \$18,000

POC: John A. Rade Phone:

Number Sold: 27 sites Report Date: 1/05/93 Report Updated: 9/07/94

E-mail:

203-323-0760 Fax: 203-323-2007

Training available

Newsletter Available

Address: 1010 Washington Blvd. Stamford, CT 06901

Site license available

Description: DAISys is PC-based, application development tool that assists developers during the full development cycle. It uses an expert system and object-oriented techniques to transform business requirements in ordinary business terms to logical and physical designs.

Produces code for mainframe and AS400 based non-programmable terminal systems. Classification: System Simulation, Requirements Trace, Design, Coding, Requirements Analysis, Testing, Documentation, Project

Management, Configuration Management, Quality Assurance, Reengineering, Reuse, Database, Software Engineering Environment, X Communications, Case-Based Reasoning, Code Generator, Commenter, Cross Referencing Tool, Forward Engineering, Frame-Based Shell, Reusable Components Identifier

Features:

Languages Supported: CICS, COBOL, DB2, VSAM Configurations: PC/MS-DOS, PC/OS/2, PC/Window 3.0

Tool: SUPRe/DAISvs

Vendor: S-CUBED, Inc.

Version: 1.4

Release Date: 8/01/93

POC: John A. Rade

Number Sold: 32 sites Report Date: 4/07/93 Single User Price: \$18,000 Report Updated: 7/07/94

Phone: 203-323-0760 Fax: 203-323-2007 E-mail:

Newsletter Available

Address: 1010 Washington Blvd.

Training available Site license available

Stamford, CT 06901

Description: The SUPRe/DAISys product allows the user to generate code from the same set of requirements driven specifications, provide a complete functional simulation of the system before code is generated, and much more. It uses an Expert System and OO techniques.

Classification: System Simulation, Requirements Trace, Design, Coding, Requirements Analysis, Testing, Documentation, Project Management, Configuration Management, Quality Assurance, Reengineering, Reuse, Database, Software Engineering Environment, AI, Case-Based Reasoning, Commenter, Cross Referencing Tool, Forward Engineering, Frame-Based Shell, Reusable Components Identifier

Features:

Languages Supported: C, COBOL, SQL

Configurations: UNIX, PC/MS-DOS, PC/OS/2, PC/Window 3.0

Vendor: SAIC-Strategic Business Division Tool: ASURE

POC: Technical Support Version: 1.4 Release Date: 8/01/93 703-556-7249 Fax: Phone: Number Sold: 32 sites Single User Price: \$18,000

E-mail: Report Updated: 1/05/95 Report Date: 1/05/95

Address: 1710 Goodridge Drive M/S 2-3-1

McLean, VA 22102

Description: Analytical System for Uncertainty and Risk Estimation (ASURE) provides a set of tools and methods that can be tailored to

decision-making problems.

Classification: Reengineering, Business Process Reengineering

Features:

Languages Supported: Configurations: PC

Vendor: SCANDURA--Software Conversion. Tool: PRODOC re/NuSys Workbench

Release Date: 11/01/94 POC: Alice B. Scandura Version: 94.3 Number Sold: -Single User Price: \$2,400+ Phone: 610-664-1207 Fax: 610-664-7276

Report Date: 4/07/93 Report Updated: 10/31/94 E-mail: jms@pobox.upenn.edu

Newsletter Available Address: 822 Montgomery Ave. Ste. 317 Training available

Narberth, PA 19072

Description: PRODOC re/NuSys Workbench is a fully integrated, full lifecycle design, development, and maintenance system for several Languages. PRODOC is also a translater (C-Ada, Cobol-Ada, Cobol-C, Fortran-Ada, Fortran-C, Pascal-Ada, and Pascal-C).

Classification: System Simulation, Requirements Trace, Design, Coding, Requirements Analysis, Documentation, Quality Assurance, Metrics, Reengineering, Reuse, Database, Software Engineering Environment, Complexity Measurer, Coverage/Frequency Analyzer, Cross Referencing Tool, Forward Engineering, Redocumenter, Restructurer, Reusable Components Identifier, Reverse Engineering, Simulator, Source Code Translator, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: Ada, C, C++, COBOL, FORTRAN, Pascal

Configurations: UNIX, DEC/OSF/1, IBM/AIX, PC/MS-DOS, PC/OS/2, Sun/Solaris2.1, Sun/SPARC, Sun/Sun OS

Tool: REENgineering Environment and Workbench (REENEW) Vendor: Science Applications Int'l Corp.

POC: David A. Workman Version: Release Date: Phone: 407-282-6700 ext

Number Sold: Single User Price: (Contact Vendor)

260 Fax: 407-381-8436 Report Date: 1/03/94 Report Updated: 7/06/94 E-mail: workmand@orlva.saic.com

3045 Technology Parkway Address:

Orlando, FL 32826-3299

Description: REENEW is a C-based CASE environment designed to support the activities of reverse and forward engineering of C

Classification: Design, Coding, Reengineering, Reuse, Software Engineering Environment, Code Generator, Cross Referencing Tool, Forward Engineering, Language Sensitive Editor, Redocumenter, Reformatter, Reverse Engineering, Source Code Translator, Structure Checker

Features:

Languages Supported: C

Configurations: IBM/AIX, PC/MS-DOS

Tool: XperCASE

Vendor: Siemens Aktiengesellschaft Osterreich

Version: 4.0

Release Date:

POC: **Technical Support**

Number Sold: -

Single User Price: (Contact Vendor) Phone:

+43 1 60 171-6522 Fax: +43 1 60 171-6502

Report Date: 2/27/95

Report Updated: 2/27/95 E-mail:

PSE 413 GudrunstraBe 11, A-1100 Address:

Vienna, Austria

Description: XperCASE makes use of the program code as it is in operation. Specifications and documentations are hardly ever up to date. It comes in with it's reengineering abilities to reconstruct old software and to improve its quality in a simple way. Thus, it becomes clear that even large quantities of old software are manageable. The XperCASE family includes: XperCASE(C++), XperCASE(SPX),

XperCASE(COB), XPERCASE(DS)

Classification: Coding, Reengineering, Code Generator, Data Reengineering, Forward Engineering, Reverse Engineering

Features:

Languages Supported: All Configurations: PC/Windows

Vendor: SmartStar Corp. Tool: SmartStar

Version: 6.1

Release Date: 7/23/93

POC:

Ed Adams

Number Sold: 1800+

Single User Price: \$1,500

Phone:

800-677-7827 Fax: 805-685-8000

Report Date: 1/26/93

Report Updated: 5/24/94

E-mail:

Address: 120 Cremona Dr.

Training available Evaluation copy available Newsletter Available

Goleta, CA 93117

Description: Application development on VAX/VMS platforms to multiple DBMS. Minimum code solution using rapid application development. Smartstar offers Re-engineering service.

Classification: Reengineering, Software Engineering Environment, Restructurer

Features:

Languages Supported: C, COBOL, FORTRAN

Configurations: RISC 6000/ULTRIX, SCO/UNIX, Sun/Sun OS, VAX/VMS

Tool: Predict

Vendor:

Software AG of North America, Inc.

Version:

Release Date:

POC:

Technical Support

Number Sold:

Single User Price:

(Contact Vendor)

Phone:

800-843-9534 Fax: -

Report Date: 7/06/92

Report Updated: 1/31/95

E-mail:

Address: 11190 Sunrise Valley Dr.

Reston, VA 22091

Description: PREDICT is an online active data dictionary system that provides integrated operational support for information resource management, software management, and central documentation.

Classification: Quality Assurance, Reengineering, Reuse, Database, Forward Engineering, Reverse Engineering, Structure Checker

Features:

Languages Supported: Assembler, COBOL, DB2, FORTRAN, PL/1

Configurations: OS/2, IBM/MS-DOS

Tool: c-call

Vendor: Software Blacksmiths, Inc.

Version: 5.1

Release Date: 11/01/93

POC: Laura Searle

Number Sold: 5,000

Single User Price: \$69

Phone:

905-858-4466 Fax: 905-858-4466

Report Date: 4/07/93

Report Updated: 5/24/94 E-mail:

Address: 6064 Saint Ives Way

Evaluation copy available

Site license available

Mississauga, ON L5N-4M1 Canada

Description: C-Call analyzes and documents the caller/called function hierarchy of C and C++ programs. It produces a graphic tree

diagram and/or function cross-reference tables, and a function-versus-files table of content. Part of the C-DOC tool set. Classification: Coding, Documentation, Reengineering, Cross Referencing Tool, Reverse Engineering, Structure Checker

Features:

Languages Supported: C, C++ Configurations: PC/MS-DOS, PC/OS/2

Tool: c-Doc

Vendor: Software Blacksmiths, Inc.

Version: 5.1

Release Date: 11/01/93

POC: Laura Searle

Number Sold: 5,000 Report Date: 3/03/93 Single User Price: \$199-\$299

Phone:

905-858-4466 Fax: 905-858-4466

Report Updated: 6/30/94

E-mail:

6064 Saint Ives Way

Evaluation copy available

Site license available

Address: Mississauga, ON L5N-4M1 Canada

Description: C-DOC is a set of tools that analyze and document C and C++ programs. It produces clear documentation in text files, and restructures code including insertion of self-documentation comment blocks. Requires no source code changes. Handles up to 10K lines.

Classification: Coding, Documentation, Quality Assurance, Metrics, Reengineering, Complexity Measurer, Cross Referencing Tool,

Defect/Change Tracker, Redocumenter, Restructurer, Size Measurer, Structure Checker

Features: SLOC Actuals

Languages Supported: C, C++

Configurations: PC/MS-DOS, PC/OS/2

Tool: c-list

Address:

Vendor: Software Blacksmiths, Inc.

Version: 4.2

Release Date: 1/01/92

POC: Laura Searle

Number Sold: 5,000+ Report Date: 4/07/93 Single User Price: \$49 Phone: 905-858-4466 Fax: 905-858-4466

Report Updated: 5/24/94 E-mail:

Evaluation copy available

Site license available

6064 Saint Ives Way Mississauga, ON L5N-4M1 Canada

Description: C-LIST lists a program with optional line numbers and page numbers/titles, and adds action-diagrams to highlight the logic control flow. It reformats source code into user selectable standardized formats. Part of the C-DOC tool suite.

Classification: Coding, Documentation, Reengineering, Reformatter, Restructurer, Reverse Engineering, Redocumenter

Features:

Languages Supported: C, C++ Configurations: PC/MS-DOS, PC/OS/2

Tool: Decision Vision 1 (DV1)

Vendor: Software Business Management, Inc.

Version: 2.2

Report Date: 4/01/94

Release Date: 12/01/93

POC:

Number Sold: -Single User Price: (Contact Vendor)

Technical Support

Phone: Report Updated: 10/18/94

508-692-4145 Fax: 508-692-7151

E-mail:

Address:

234 Littleton Rd., Ste. 2E

Westford, MA 01886

Description: Decision Vision 1 (DV1) collects and reports measurement information for managing the quality, cost, and schedules of software development projects. It captures code statistics at preset intervals for calculating, graphing and reporting volatility (code changes), reliability and complexity information.

Classification: Coding, Testing, Quality Assurance, Metrics, Reengineering, Complexity Measurer, Defect/Change Tracker, Reliability Analyzer, Reverse Engineering, Size Measurer, Structure Checker

Features: Automatic Data Collection, SLOC Actuals Languages Supported: Ada, C, COBOL, FORTRAN Configurations: ULTRIX, DEC, IBM/AIX, Sun/Sun OS

Tool: Ada9X Transition Aid

Vendor: Software Compositions

Version:

Release Date:

POC: Technical Support

Number Sold: -Report Date: 2/27/95 Single User Price:

(Contact Vendor) Phone: 407-952-0430 Fax: 407-952-7716

E-mail:

Report Updated: 2/27/95

Address: P.O. Box 510477

Melbourne Beach, FL 32951

Description: Ada9X Trasition Aid was developed specifically to address the needs of projects planning to convert existing Ada 83 software for use in an Ada 9X environment. The Ada9X Transistion Aid finds opportunities to replace Ada 83 code with features appropriate to Ada 9X.

Classification: Testing, Reengineering, Compiler, Source Code Translator

Features:

Languages Supported: Ada

Configurations: MicroVAX/MicroVMS

Tool: Re-engineering MENTOR

Vendor: Software Compositions

Version:

Release Date: Single User Price:

(Contact Vendor)

POC: **Technical Support**

407-952-0430 Fax: 407-952-7716 Phone:

Number Sold: Report Date: 2/27/95

Report Updated: 2/27/95 E-mail:

Address: P.O. Box 510477

Melbourne Beach, FL 32951

Description: The Re-engineering MENTOR improves quality of Ada code produced by programming organizations. The tool not only points out better ways to code Ada, it can automatically implement the appropriate changes, keeping the unit interfaces consistant.

Classification: Requirements Analysis, Reengineering, Data Reducer & Analyzer, Functional Simulator, Reusable Components Identifier, Reverse Engineering

Features:

Languages Supported: Ada **Configurations: VAX/VMS**

Vendor: Software Eng. & Enhancement Center, Inc. Tool: COBOL Analyst

Version: 2.0 Release Date: 12/15/93 POC: Adam D. Young Phone: 714-337-3928 Fax: -Number Sold: 1,000 Single User Price: \$2,500

E-mail: Report Updated: 6/30/94 Report Date: 2/17/93

Address: 970 Crest Estates Dr., P.O. Box 152 Training available Newsletter Available

Crest Park, CA 92326 Evaluation copy available Site license available

Description: COBOL Analyst/CICS is a static analysis tool for analyzing mainframe COBOL CICS applications on a PC. It runs under MS Windows or OS/2 2.0. It provides diagrams automatically for system level program control flow, program structure charts, DBD

Classification: Coding, Documentation, Quality Assurance, Reengineering, Reuse, Auditor, Complexity Measurer, Cross Referencing Tool, Data Name Rationalizer, Redocumenter, Reverse Engineering, Size Measurer, Structure Checker, Syntax & Semantics Analyzer

Features: Exports design-level objects, SLOC Actuals Languages Supported: CICS, COBOL, DB2, IMS

Configurations: PC/OS/2, PC/Windows

Vendor: Software Interfaces, Inc. Tool: dbloader

POC: Rahul Mehta Version: 1.2 Release Date: 1/01/94 Number Sold: 50+ Single User Price: \$2,000+ Phone: 713-492-0707 Fax: 713-492-0725

E-mail: Report Date: 2/17/93 Report Updated: 10/20/94

Address: 1400 Broadfield, Ste. 660, Pk 10 Training available

Site license available Houston, TX 77084 Evaluation copy available

Description: dbLOADER loads data into, or transfers data between, INFORMIX, INGRES, ORACLE, Rdb/VMS, SYBASE, and

SUPRA databases or converts files from one format to another.

Classification: Testing, Reengineering, Database, Data Extractor, Data Reengineering

Features:

Languages Supported: DBMS

Configurations: DEC/ULTRIX, HP, Mac, PC, RISC 6000, Sun, VAX/VMS

Vendor: Tool: SQLASSIST Software Interfaces, Inc.

POC: Rahul Mehta Version: 4.3 Release Date: 9/01/94

Number Sold: 1,000+ Single User Price: \$Per CPU 2K-20K Phone: 713-492-0707 Fax: 713-492-0725

Report Date: 2/17/93 Report Updated: 10/31/94 E-mail: Newsletter Available Address: 1400 Broadfield, Ste. 660, Pk 10 Training available

Evaluation copy available Site license available Houston, TX 77084

Description: SQLASSIST allows all levels of users to build ad hoc queries, view query data, create true-columnar or matrix reports, and convert database data to other file formats including RS1, SAS, Lotus, and MASS 11.

Classification: Coding, Testing, Reengineering, Database, Data Extractor, Data Reengineering, Syntax & Semantics Analyzer

Features:

Languages Supported: DBMS

Configurations: DEC/ULTRIX, HP, Mac, PC, RISC 6000, Sun, VAX/VMS

Tool: Aide-De-Camp (ADC)

Vendor: Software Maint. & Development Sys., Inc.

Version: 7.23.6

Release Date: 9/01/94

POC: Susan R. Paquet

Number Sold: 1,900

Single User Price: (Contact Vendor)

508-369-7398 Fax: 508-369-8272 Phone:

Report Date: 1/04/93

Report Updated: 10/18/94

E-mail:

Training available

Newsletter Available

Evaluation copy available

Site license available

Address: 200 Baker Ave., Suite 300 Concord, MA 01742

Description: Aide-De-Camp is a software management system which provides comprehensive configuration and release management with a systematic approach to controlling change. It is a case tool designed to control change during the software development lifecycle.

Classification: Configuration Management, Software Engineering Environment, Reverse Engineering

Features:

Languages Supported: C

Configurations: Primos, PC/UNIX, VAX/VMS

Tool: Software One Exchange

Vendor: Software One, Ltd.

Version: 1.7C

Release Date:

POC: Kay Paine

Number Sold: 35 Report Date: 2/04/93

\$20K Single User Price: Report Updated: 7/06/94

E-mail:

Phone: 508-486-8922 Fax: -

Training available

Address: Kay Paine Assoc 2 Lake Warren Dr.

Site license available

Littleton, MA 01460

Description: Software One Exchange is a linker interface between 3rd party upper CASE tools; Repositories/Data dictionaries; and application generators. Input information is decoded into a generic format, validated, then encoded for the target environment.

Classification: Design, Reengineering, Retargeting, Structure Checker, Syntax & Semantics Analyzer

Features:

Languages Supported: C

Configurations: OS/2, IBM, PC/MS-DOS, UNIX

Tool: EPOS

Vendor: Software Products & Services, Inc.

Version: 7.0.3

Release Date: 4/01/92

POC: Dr. Manfred Popall

Number Sold: 6000

Single User Price: \$DM 30.800 Phone: 4989-613040 Fax: 4989-61304294

Report Date: 1/07/93 Training available

Report Updated: 5/16/94

E-mail:

Newsletter Available

Address: Kolpingring 18a

Site license available

Oberhaching, D-8024 Germany

Description: EPOS (Engineering and Project Management Oriented Support) is a fully integrated software development support package designed for requirements engineering, preliminary and detailed software and hardware design, implementation, long-term maintenance,

Classification: Requirements Trace, Requirements Analysis, Documentation, Project Management, Metrics, Reengineering, Forward Engineering, Redocumenter, Reverse Engineering

Features:

Languages Supported: Ada, C, FORTRAN, Pascal

Configurations: DEC/VMS, HP/HP-UX, PC/MS-DOS, Sun/OS/2, VAX/VMS

Tool: PC DICTIONARY

Vendor: Software Solutions, Inc.

Version:

Release Date:

POC: Technical Support

Number Sold: -

Single User Price: \$4995 +

Phone:

703-671-0700 Fax: 703-671-8938

Report Date: 1/30/95

Report Updated: 1/30/95

E-mail:

Address: 1500 N. Beauregard Street, Suite 210

Alexandria, VA 22311

Description: PC DICTIONARY's schema is completely configurable. You can create any entity types and attribute types. It gives ability when importing from diverse sources, to automatically create unique names. It copys, merges, exports, and imports all the facilities needed for staging data.

Classification: Coding, Reengineering, Code Generator, Forward Engineering, Redocumenter, Reverse Engineering

Features:

Languages Supported: DB2 **Configurations:** PC/MS-DOS

Vendor: Software Systems Design, Inc. **Tool:** Ada Design and Documentation Language (ADADL)

Version:

Release Date:

POC: Dr. Thomas S. Radi

Number Sold: -Report Date: 6/28/93 Single User Price: \$5,000-\$10,000

909-625-6147 Fax: 909-626-9667 Phone:

Report Updated: 6/30/94

E-mail:

Training available

Address: 3627 Padua Ave.

Claremont, CA 91711 Evaluation copy available Site license available

Description: ADADL is an Ada-based PDL that satisfies DoD Directive 3405.2 requirements for a compilable Ada/PDL. The ADADL processor is both a design tool and a reverse engineering tool for Ada programs. ADADL analyzes both the pseudocode and actual executable Ada code to detect logic errors and to produce a "pretty printer" output report designed to simplify understanding the design. Users can create up to 10 customized "project management" reports to identify such things as requirements traceability, dates of completion of design reviews, coding or testing. The psuedocode design and executable code are analyzed to calculate the McCabe complexity metrics for each program unit. ADADL works in conjunction with the DOCGEN tool to automatically produce Mil/DoD standard documentation. It also works with the TestGen tool to assist in design unit test strategies.

Classification: Requirements Trace, Design, Coding, Requirements Analysis, Reengineering, Complexity Measurer, Cross Referencing Tool, Reformatter, Reverse Engineering, Test Execution Manager, Test Planner, Redocumenter

Features:

Languages Supported: Ada

Configurations: DG, HP/VMS, PC/MS-DOS, UNIX, UNIX/VMS, VAX/VMS

Vendor: Software Systems Design, Inc. **Tool:** Ada/ADADL Requirements Interface System (ARIS)

Version: 1.2

Release Date: 3/01/92

POC: Dr. Thomas S. Radi

Number Sold: 20

Single User Price: \$8,500

Phone: 909-625-6147 Fax: 909-626-9667

Report Date: 2/04/93

Report Updated: 10/17/94

E-mail:

Address: 3627 Padua Ave.

Evaluation copy available Site license available Claremont, CA 91711

Description: ARIS is a CASE tool interface which automatically produces Ada code by representing a Top Level Ada design, and by analyzing the software requirements in a Structured Analysis database. It produces Ada packages containing the Top Level data structure.

Classification: Design, Coding, Software Engineering Environment, Forward Engineering

Features:

Languages Supported: Ada

Configurations: DG, PC/MS-DOS, RISC 6000, Sun/VMS, UNIX/VMS, VAX/VMS

Tool: C Design and Documentation Language (CDADL) Vendor: Software Systems Design, Inc.

Version: 1.2 Release Date: 4/01/92 POC: Dr. Thomas S. Radi

Number Sold: 6+ Single User Price: (Contact Vendor) Phone: 909-625-6147 Fax: 909-626-9667

Report Date: 2/04/93 Report Updated: 7/06/94 E-mail:

Address: 3627 Padua Ave.
Evaluation copy available Site license available Claremont, CA 91711

Evaluation copy available Site license available Claremont, CA 91711 **Description:** CDADL helps programming mainly by improving design quality and designer productivity. It analyzes the pseudo-code and

executable C code to find errors and to make a printed output report which simplifies the design.

Classification: Design, Coding, Documentation, Metrics, Reengineering, Software Engineering Environment, Complexity Measurer, Cross Referencing Tool, Defect/Change Tracker, Redocumenter, Reformatter, Reverse Engineering, Size Measurer, Structure Checker

Features: SLOC Actuals Languages Supported: C

Configurations: DG, HP/VMS, PC/MS-DOS, RISC 6000, Sun/VMS, UNIX/VMS, VAX/VMS

Tool: DOCGEN/C Vendor: Software Systems Design, Inc.

Version: 3.6 Release Date: 7/01/94 POC: Dr. Thomas S. Radi

Number Sold: 20 Single User Price: \$3,800 Phone: 909-625-6147 Fax: 909-626-9667

Report Date: 5/06/93 Report Updated: 10/31/94 E-mail:

Address: 3627 Padua Ave.

Evaluation copy available Site license available Claremont, CA 91711

Description: The DOCGEN/C produce DoD-Std-2167 STLDD, SDDD, 2167A and 490 documents.

Classification: Documentation, Redocumenter

Features:

Languages Supported: C

Configurations: HP-UX, Sun OS, UNIX, VAX/VMS

Tool: Document Generator (DocGen) Vendor: Software Systems Design, Inc.

Version: 3.6 Release Date: 3/01/92 POC: Dr. Thomas S. Radi

Number Sold: 2 Single User Price: (Contact Vendor) Phone: 909-625-6147 Fax: 909-626-9667

Report Date: 2/04/93 Report Updated: 6/30/94 E-mail:

Evaluation copy available Site license available Address: 3627 Padua Ave.

Claremont, CA 91711

Description: DocGen generates documentation automatically for Ada programs. The resulting file is produced in ASCII. Information

included: Inputs, Outputs, Local Data, Global Data, Interrupts, Exceptions, Calls, and Called-By. Classification: Coding, Documentation, Reengineering, Cross Referencing Tool, Redocumenter

Features:

Languages Supported: Ada, C

Configurations: HP, PC/MS-DOS, RISC 6000, Sun/Sun OS, VAX/VMS

Tool: FORTRAN Reverse Eng & Document System (FREDoc)

Vendor: Software Systems Design, Inc.

Version: 1.4

Release Date: 7/01/94

POC: Dr. Thomas S. Radi

Number Sold: 10+

Single User Price:

909-625-6147 Fax: 909-626-9667 \$4,000 Phone:

E-mail:

Report Date: 1/26/93

Report Updated: 10/20/94

Evaluation copy available Site license available Address: 3627 Padua Ave.

Claremont, CA 91711

Description: The FREDoc tools give the ability to reverse engineer existing FORTRAN code and to understand the design. It helps make

sure comment headers are correct and provides two ways of looking at the system-top level or detailed. Classification: Coding, Documentation, Reengineering, Auditor, Reverse Engineering, Structure Checker

Features:

Languages Supported: FORTRAN

Configurations: DG, HP/VMS, PC/MS-DOS, RISC 6000, Sun/VMS, UNIX/VMS, VAX/VMS

Tool: GrafBrowse

Vendor: Software Systems Design, Inc.

Version: 2.3

Release Date: 2/01/92

POC: Dr. Thomas S. Radi

Number Sold: 20 Report Date: 6/28/93 Single User Price: \$5,000+ Report Updated: 7/01/94

Phone: E-mail:

909-625-6147 Fax: 909-626-9667

Address: 3627 Padua Ave.

Evaluation copy available

Site license available

Claremont, CA 91711

Description: GrafBrowse is a graphical reverse engineering system and interactive browser for Ada, C, and FORTRAN source codes and design. It analyzes codes for certain metrics.

Classification: Design, Coding, Documentation, Quality Assurance, Metrics, Reengineering, Complexity Measurer, Cross Referencing Tool, Reverse Engineering, Size Measurer

Features: SLOC Actuals

Languages Supported: Ada, C, FORTRAN

Configurations: DG, HP/VMS, PC/MS-DOS, RISC 6000, Sun/VMS, UNIX/VMS, VAX/VMS

Tool: RevAda/StP

Vendor: Software Systems Design, Inc.

Version: Number Sold: -- Release Date:

(Contact Vendor)

POC: Technical Support

Single User Price:

Phone:

909-625-6147 Fax: 909-626-9667

Report Date: 4/16/92

Report Updated: 2/27/95 E-mail:

Address: 3627 Padua Ave.

Claremont, CA 91711

Description: RevAda/StP aids in converting from Ada to STP's OOSD editor. It generates OOSD/Ada, and DSE Diagrams from Ada source code. It automatically creates DSE diagrams for all Ada types. Compatible with ADADL Ada Program Design Language, automatically creates annotations within each OOSD/Ada diagram which: describe the design using Ada/PDL if used in source code, provides traceability from Ada and Ada/PDL to OOSD/Ada. It Automatically creates annotations for: Pseudo-code (PDL), executable Ada code and comments, and special comments to describe/define each entity.

Classification: Coding, Reengineering, Capture-Replay Tool, Code Generator, Restructurer, Reverse Engineering

Features:

Languages Supported: Ada Configurations: Sun/Sun OS

Tool: JOVIAL Reverse Engineering Toolset (JRETS)

POC:

Vendor: Software Technology Support Center

Version: Number Sold:

Training available

Release Date: 2/01/93 Single User Price:

\$Free to DoD

John Balaban 801-777-9731 Fax: 801-777-8069

Report Date: 3/08/93

Report Updated: 7/01/94

Phone: E-mail:

Address:

00-ALC/TISEC, STSC, 7278 4th St.

Hill AFB, UT 84056

Description: JRETS is used to capture design information from JOVIAL (J73) source code and display that information on CADRE's

TEAMWORK case tool. The tool provides data flow diagrams, structure charts, control flowcharts, cyclomatic complexity, etc.

Classification: Coding, Reengineering, Complexity Measurer, Retargeting, Reverse Engineering, Structure Checker

Features:

Languages Supported: JOVIAL Configurations: Sun/SPARC

Tool: Excell 930

Vendor: Step Engineering

Version:

Release Date:

POC: Sales

800-346-6275 Fax: 415-691-9099

Number Sold: -Report Date: 12/15/93

(Contact Vendor) Single User Price: Report Updated: 7/01/94

Phone: E-mail: Address:

sales@inmark.com

Training available

2065 Landings Dr.

Site license available

Mountain View, CA 94043

Description: Excell 930 is a hardware/software debugging environment for 930 SPARClite processors. It can be overhosed with a source-level debugger/programmers development environment and/or compiler tools for a complete, integrated development environment.

Classification: System Simulation, Requirements Trace, Design, Coding, Requirements Analysis, Testing, Reengineering, Code

Generator, Cross Referencing Tool, Debugger, Emulator, Retargeting, Structure Checker

Features:

Languages Supported: Assembler, C, C++

Configurations: PC, Sun

Tool: MAXIM

Vendor: Sterling Software

Version:

Release Date:

POC:

Technical Support 214-891-8600 Fax:

Number Sold: Report Date: 2/06/95 Single User Price: \$499 Report Updated: 3/27/95

Phone: E-mail:

8080 North Central Expressway, Suite 100

Address: Dallas, TX 75206-1895

Description: MAXIM is diagramming tools that let you map processes, organizations that are responsible for them, and the information that flows between them. It stores information about the elements of your diagrams, relationships between organizational units, or the possible outcome of a decision.

Classification: Design, Reengineering, Business Process Reengineering

Features:

Languages Supported: Configurations: IBM/Windows

Tool: VISION:NorthStar

Vendor: Sterling Software

Version: 2.0

Release Date: 11/01/94 Single User Price: \$24,000

POC: Phone:

Technical Support 214-891-8600 Fax:

Number Sold: -Report Date: 2/06/95

Report Updated: 2/28/95

E-mail:

Address: 8080 North Central Expressway, Suite 100

Training available

Site license available

Dallas, TX 75206-1895

Description: VISION: NorthStar is a complete redevelopment solution that lets you move your legacy systems into the model-based CASE environment. This workststion-based application recovery tool automates the reverse engineering process, so you can re-use proven

logic. logic.

Classification: Reengineering, Data Name Rationalizer, Data Reengineering, Reverse Engineering

Features: Impact analysis of data

Languages Supported: BMS, CICS, COBOL, DB2, VSAM

Configurations: MS-DOS, OS/2, Windows

Tool: ANSWER: Architect

Vendor: Sterling Software, Inc.

Version: 4.2 Number Sold: 2,500+

Release Date: 1/01/92 Single User Price: \$2,245+ POC: John Misurek

Phone: 818-716-1616 Fax: 818-716-5998

Report Date: 12/29/92 Training available

Report Updated: 10/18/94

E-mail:

5900 Canoga Ave., PO Box 4237

Evaluation copy available

Newsletter Available Address: Woodland Hills, CA 91367

Description: ANSWER: Architect is a comprehensive CASE workbench for strategic planning, analysis and design. Its features include data flow diagrams, structure charts, state transition diagrams, screen and report layouts and organization charts.

Classification: System Simulation, Design, Requirements Analysis, Documentation, Reengineering, Software Engineering Environment, Business Process Reengineering, Forward Engineering

Features:

Languages Supported: --Configurations: PC/Window 3.0

Tool: ANSWER:Zim

Vendor: Sterling Software, Inc.

Version: 4.5

Release Date:

POC: Shelia Edwards

Address:

Number Sold:

Single User Price: \$1,400-81,000

818-716-1616 Fax: 818-716-5998 Phone:

Report Date: 12/29/92

Report Updated: 6/30/94 E-mail:

Training available

Newsletter Available

5900 Canoga Ave., PO Box 4237

Evaluation copy available

Site license available

Woodland Hills, CA 91367

Description: ANSWER:Zim lets organizations prototype and develop client/server applications rapidly and with simplicity. Its facilities include reporting, database access, forms/window manipulation, import/export, code generators and templates.

Classification: System Simulation, Design, Coding, Database, Software Engineering Environment, Compiler, Retargeting

Features:

Languages Supported: ADW Files

Configurations: OS/2, PC/MS-DOS, UNIX, VAX/VMS

Tool: VISION:Legacy

Vendor: Sterling Software, Inc.

Version: 5.0

Release Date:

Technical Support POC:

Number Sold: 300

Single User Price: (Contact Vendor) Report Updated:

Phone:

818-716-1616 Fax: 818-716-5998

Report Date: 5/07/92

2/27/95

E-mail: Address: 5900 Canoga Ave., PO Box 4237

Training available Site license available

Woodland Hills, CA 91367

Description: VISION: Legacy improves leverages your investment in existing applications through productivity-enhancing tools for program maintenance, testing, quality assurance and portability.

Classification: Coding, Testing, Documentation, Quality Assurance, Reengineering, Reuse, Complexity Measurer, Cross Referencing Tool, Defect/Change Tracker, Redocumenter, Reliability Analyzer, Restructurer, Size Measurer, Structure Checker

Features: SLOC Actuals

Languages Supported: COBOL Configurations: MVS, OS/2

Tool: ANSWER:Cabe

Vendor: Sterling Software-Development Division

Version: Number Sold:

Release Date:

POC: Phone:

Technical Support 800-444-8575 Fax: 404-364-9454

Report Date: 1/05/95

Single User Price: Report Updated:

(Contact Vendor) 1/05/95

E-mail:

Site license available

Address: 3340 Peachtree Rd., N.E. Atlanta, GA 30326

Description: ANSWER:Cabe provides advanced business modeling and reengineering functions. It is a fully integrated graphics and repository tool based on IBM Line of Visibility Engineering Methodology (LOVEM).

Classification: Documentation, Reengineering, Business Process Reengineering, Reverse Engineering

Features:

Languages Supported: Configurations: PC/Windows

Tool: Deft CASE System

Vendor: Sybase, Inc.

Version: 4.2

Release Date: 1/01/92 Single User Price: \$4,500+ POC: Steve Hershberg

Number Sold: 600+ Report Date: 5/06/93

Report Updated: 5/25/94

Phone: 513-848-4700 Fax: 513-848-4729

E-mail:

Address: 1930 North Lakeman, Suite 109

Training available

Newsletter Available

Bellbrook, OH 45305

Description: Deft allows RDBMS engineers to design systems using the Mac. interface. It supports data and process modelling, via ERD, DFD and PSD tools. Generates SQL and screen forms.

Classification: Design, Requirements Analysis, Documentation, Reengineering, Database, Data Reengineering

Features:

Languages Supported: SQL Configurations: Mac/Mac OS

(Contact Vendor)

Tool: case/ap

Vendor: Synthesis Computer Technologies, Inc.

Version: -

Release Date:

POC: **Technical Support**

Number Sold: -

Single User Price:

Phone:

310-494-4069 Fax: 310-494-9033

Report Date: 1/04/93

Report Updated: 5/25/94 E-mail:

Address: 5199 E. Coast Hwy., Ste. 601

Long Beach, CA 90804

Description: An integrated CASE system that generates complete COBOL-based applications from simple high-level specifications.

Classification: Reengineering, Forward Engineering

Features:

Languages Supported: COBOL Configurations: VAX/VMS

Tool: MicroSTEP

Vendor: SYSCORP Intl.

Version: 1.6

Release Date: 3/01/92

POC: Holly Nash

Number Sold: -Single User Price: \$895 Report Date: 1/26/93 Report Updated: 7/05/94 Phone:

E-mail:

800-727-7837 Fax: 512-338-5810

Address:

9430 Research Blvd., Echelon IV, Ste. 300 Austin, TX 78759

Description: MicroSTEP is a "visual programming" application. A supports design validation and quality domain documentation.

Classification: Design, Requirements Analysis, Reengineering, Defect/Change Tracker, Forward Engineering, Run-Time Error Checker

Features:

Languages Supported: C **Configurations: PC/MS-DOS**

Tool: AS/SET

Vendor: System Software Associates, Inc.

Version: -

Release Date:

POC: Technical Support

Number Sold: -

Single User Price: (Contact Vendor) Phone: 312-641-2900 Fax: 312-641-3737

E-mail:

Report Date: 3/01/93 Report Updated: 5/24/94

Address: 500 West Madison

Chicago, IL 60661

Description: AS/SET is a family of integrated CASE tools and covers the entire application development cycle. The set consists of intelligent workstations, network management, a reverse engineering capability, cooperative processing, and rapid application development

Classification: Design, Coding, Documentation, Reengineering, Reuse, Software Engineering Environment, Case-Based Reasoning, Reverse Engineering

Features:

Languages Supported: C, RPG

Configurations: AS/400

Tool: DOSSIER BROWSE Vendor: Systemware Laboratories, Inc.

Version: 2.1.3 Release Date: 6/01/91 POC: Technical Support

Number Sold: 400 Single User Price: \$3,750 Phone: 800-727-7837 Fax: 512-338-5810

Report Date: 12/22/93 Report Updated: 6/30/94 E-mail:

Address: 9430 Research Blvd., Echelon IV, Ste. 300

Site license available Austin, TX 78759

Description: Allows any VSE library or ICCF member to be accessed interactively, or in batch mode for string searching of members or

directories, JCL expansion and analysis, and examining any potion of a disk file or internal memory.

Classification: System Simulation, Coding, Documentation, Quality Assurance, Reengineering, Cross Referencing Tool, Functional

Simulator, Redocumenter, Syntax & Semantics Analyzer

Features:

Languages Supported: -- Configurations: ESA, VSE

Evaluation copy available

Tool: DOSSIER PROVE Vendor: Systemware Laboratories, Inc.

Version: 2.1.3 Release Date: 6/01/91 POC: Technical Support

Number Sold: 1,400 Single User Price: \$3,750 Phone: 800-727-7837 Fax: 512-338-5810 Report Date: 1/04/93 Report Updated: 6/30/94 E-mail:

Address: 9430 Research Blvd., Echelon IV, Ste. 300

Evaluation copy available Site license available Austin, TX 78759

Description: Analyzes program object code of phases and modules residing on use libraries and extracts relevant information. F

Description: Analyzes program object code of phases and modules residing on use libraries and extracts relevant information. Prepares cross-reference reports and performs comparison of object code from consecutive analysis.

Classification: Requirements Trace, Coding, Requirements Analysis, Documentation, Quality Assurance, Reengineering, Auditor,

Comparator, Cross Referencing Tool, Defect/Change Tracker, Redocumenter, Reverse Engineering

Features:

Languages Supported: All Configurations: ESA, VSE

Tool: Ada Z Vendor: TASC

Version: – Release Date: POC: Tech. Support (TASC)

Number Sold: – Single User Price: (Contact Vendor) Phone: 617-942-2000 Fax: –

Report Date: 2/08/93 Report Updated: E-mail:

Address: 55 Walkers Brook Dr.

Reading, MA 01867

Description: Ada_Z features a highly integrated set of tools that generates Ada code from design information.

Classification: Coding, Reengineering, Code Generator, Forward Engineering

Features:

Languages Supported: Ada Configurations: VAX/VMS

Tool: BPSimulator

Vendor: Technology Economics, Inc.

Version:

Release Date:

POC: Technical Support

Number Sold: -

Single User Price: (Contact Vendor) Report Updated: 1/05/95

Phone:

301-601-8778 Fax: 301-984-0816

Report Date: 1/05/95 Training available

E-mail:

Address: 11212 Stephalee Lane, Ste.100

Rockville, MD 20852

Description: BPSimulator test ideas and assumptions about the cost, quality and time performance of all activities in a process.

Classification: Reengineering, Business Process Reengineering

Features:

Languages Supported: Configurations: UNIX

Tool: TeleUSE

Vendor: Telesoft.(Owned by Alsys)

Version: 2.0.1

Release Date:

POC: Technical Support

Number Sold: -Report Date: 2/04/93 Single User Price: \$7,500 Report Updated: 7/07/94

619-457-2700 Fax: 619-452-1334 Phone:

E-mail:

Address: 5959 Cornerstone Court W.

Training available Evaluation copy available Newsletter Available

San Diego, CA 92121-9891

Description: TeleUSE is an editor tool for the MOTIF user interface development. It creates MOTIF user interfaces for UNIX applications. It allows rapid prototyping of the visual and dynamic aspects of the interface. Components are created and re-used for other interfaces.

Classification: System Simulation, Design, Coding, Testing, Documentation, Reengineering, Reuse, Database, Debugger, Forward Engineering, Redocumenter, Screen Painter

Features:

Languages Supported: Ada, COBOL, Pascal

Configurations: DEC, DG, AViiON, hp9000/(400, 700), Apollo, IBM RS/6000, SUN-SPARC system, SUN-3

(Contact Vendor)

Tool: Current Systems Analysis (CSA)

Vendor: Texas Instruments

Version:

Release Date: Single User Price:

POC:

Technical Support 800-336-5236 Fax: 214-575-5383

Number Sold: -Report Date: 4/06/93

Report Updated: 2/06/95

Phone: E-mail: Address:

6620 Chase Oaks Blvd., M/s 8519

Plano, TX 75023

Description: CSA inventories existing system components, then captures, organizes and validates them in CSA's Active Componenet Dictionary (ADC). The CSA's two major outputs are: Generating analytical reports and importing ADC information into the IEF Encyclopedia. CSA uses ACD and its comprehensive information model to store and manage the necessary cross-system information to support these functions.

Classification: Requirements Analysis, Reengineering, Data Reengineering, Forward Engineering, Retargeting

Features:

Languages Supported: BMS, CICS, COBOL, DB2, IMS, SQL, VSAM

Configurations: IBM/MVS

Tool: Current Systems Modification (CSM)

Vendor: Texas Instruments

Version:

Release Date:

POC: Phone:

Technical Support

Number Sold:

Report Date: 4/06/93

Single User Price: (Contact Vendor) Report Updated: 2/06/95

E-mail:

800-336-5236 Fax: 214-575-5383

Address:

6620 Chase Oaks Blvd., M/s 8519

Plano, TX 75023

Description: CSM enables cross-system modification, rationalization, migration, and regeneration of existing system components, while

CSA supports the analysis of legacy systems.

Classification: Project Management, Reuse, Data Reengineering, Forward Engineering, Retargeting

Features:

Languages Supported: –

Configurations: DB2, IMS/DC, SQL, VMS, IBM/MVS

Tool: Transition Engineering Facility (TEF)

Address:

Vendor: Texas Instruments

Version: 1.2 Number Sold:

Release Date: 1/01/93

POC: John Grant Phone:

800-527-3500 Fax: 214-575-5383

Report Date: 4/06/93

Single User Price: (Contact Vendor) Report Updated: 8/03/93

E-mail:

6620 Chase Oaks Blvd., M/s 8519

Training available Evaluation copy available Newsletter Available

Plano, TX 75023

Description: TEF provides individual parsers to created the necessary objects for input into an IEF workstation model. The information may be moved into IEF individually or added to the information passed from ARRAE via the Encyclopedia Import Facility.

Classification: Reengineering, Data Reengineering, Reverse Engineering

Features:

Languages Supported: Ada, CICS, COBOL, IMS, VSAM

Configurations: IBM/OS

Tool: Turbo-to-C Tools

Vendor: TGL, Inc.

Version: 3

Release Date: 1/01/86

POC:

Ted Lewis

Number Sold: 250 Single User Price: \$7,500

Phone: E-mail: 503-745-7882 Fax: 503-745-7576

Report Date: 3/01/93

Report Updated: 5/26/94

Address: 27096 Forest Springs Ln.

Site license available

Corvallis, OR 97330

Description: Turbo-to-C Tools translates Turbo Pascal source code program into different forms of C source code, i.e. Turbo C,

Microsoft C, etc. Package includes preprocessor, converter, libraries, and compatible.

Classification: Reengineering, Reuse, Reusable Components Identifier, Source Code Translator

Features:

Languages Supported: Pascal Configurations: PC/MS-DOS, UNIX

Tool: WinScope

Vendor: The Periscope Co., Inc.

Version: 1.1

Release Date: 11/15/93

POC: Dan Navarra Phone:

Number Sold:

1000

Single User Price: \$149

404-875-8080 Fax: 404-872-1973

Report Date: 12/06/93

Report Updated: 7/06/94

E-mail:

Newsletter Available Site license available

Address: 1475 Peachtree St. Ste.100

Atlanta, GA 30309

Description: WinScope is both an API-level debugger and a multi-faceted Windows discovery tool. Designed to take the mystery out of Windows application development. WinScope enables developers to debug and optimize their application.

Classification: Coding, Testing, Reengineering, Software Engineering Environment, Debugger, Performance/Timing Analyzer, Reverse Engineering, Status Displayer

Features:

Languages Supported: All Configurations: PC/Windows

Tool: Activation Framework

Vendor:

The Real-Time Intelligent Systems Corp.

Version: -Number Sold: -

Release Date: 1/01/92

Single User Price: (Contact Vendor)

Technical Support

508-250-4633 Fax: 508-256-8132

Report Date: 2/08/93

Report Updated: 5/23/94

E-mail: Address:

POC:

Phone:

26 Worthen St.

Chelmsford, MA 01824

Description: Activation Framework allows on-line knowledge based systems to be prototyped and developed quickly. It is able to be used on both small one-person projects as well as on a multi-person project.

Classification: Coding, Reengineering, X AI, Forward Engineering, Rule-Based Shell, Simulator

Features:

Languages Supported: -

Configurations:

Tool: UNISET

Vendor: Unisys

Version: -

Release Date:

POC: Technical Support

Number Sold: -Report Date: 12/30/92

Single User Price: Report Updated:

(Contact Vendor) 7/07/94

Phone: 313-972-7000 Fax: -

E-mail:

Address: 1 Unisys Place, P.O. Box 418

Detroit, MI 48232

Description: UNISET is an integrated I-CASE toolset. It includes 6 modules: requirements spec tool (RST), structured design tool (SDT), source code generator (SCG), Ada design tool (ADT), automated module tester (AMT), and configuration management (CM).

Classification: Design, Coding, Requirements Analysis, Testing, Documentation, Configuration Management, Quality Assurance, Metrics, Reengineering, Software Engineering Environment, Capture-Replay Tool, Code Generator, Complexity Measurer, Coverage/Frequency Analyzer, Debugger, Forward Engineering, Test Execution Manager

Features:

Languages Supported: Ada, C, CMS-2, FORTRAN, Pascal

Configurations: Sun/Sun OS

Tool: Integrity Programming Environment

Vendor: Vality Technology, Inc.

Version:

Release Date: 1/01/89

(Contact Vendor)

POC: **Technical Support** 617-338-0300 Fax: 617-338-0338

Number Sold:

Report Date: 9/07/94

Single User Price: Report Updated: 9/07/94

Phone: E-mail:

Address: 286 Congress St.

Boston, MA 02210

Description: Data re-engineering tool that transforms large volumes of legacy data into record, timed information through pattern

processing, lexical analysis and statistical matching.

Classification: Reengineering, Software Engineering Environment, Data Reengineering

Features:

Languages Supported: VSAM **Configurations: IBM/MVS**

Tool: DOCBUILDER

Vendor: Verilog, Inc.

POC: David E. Takacs

Version: -Number Sold: -

Release Date: Single User Price:

(Contact Vendor)

Phone: 214-241-6595 Fax: 214-241-6594

Report Date: 6/30/93

Report Updated: 5/26/94 E-mail:

Address: 3010 LBJ Freeway, Suite 900

Dallas, TX 75234

Description: DOCBUILDER automatically produces and updates documentation throughout the development process by providing the

means to standardize models.

Classification: Reengineering, Redocumenter

Features:

Languages Supported: --

Configurations:

Tool: Logiscope

Vendor: Verilog, Inc.

Version: 3.0 Number Sold: 2,000+ Report Date: 12/30/92

Release Date: 1/01/90 Single User Price: \$18,500

POC: Wes Hair 800-424-3095 Fax: 214-241-6594 Phone:

Report Updated: 7/05/94 E-mail:

Training available Evaluation copy available

Address: 3010 LBJ Freeway, Suite 900

Dallas, TX 75234

Description: Logiscope is an automated source code analyzer that provides complexity analysis and a dynamic analyzer that provide test coverage analysis. Logiscope calculates over 30 different metrics and supports over 35 languages on a variety of platforms. It does graphic test coverage analysis.

Classification: Coding, Requirements Analysis, Testing, Documentation, Quality Assurance, Metrics, Reengineering, Reuse, Auditor, Complexity Measurer, Coverage/Frequency Analyzer, Restructurer, Reverse Engineering, Size Measurer, Structure Checker

Features: SLOC Actual

Languages Supported: Ada, Assembler, Atlas, C, C++, CMS, COBOL, FORTRAN, Modula-2, Pascal, PDL, PL/1, PL/M

Configurations: UNIX, Apollo/Aegis, HP-9000/HP-UX, IBM/CMS, IBM/MVS, IBM/MVS/XA, IBM/VM, MicroVAX/MicroVMS,

RISC 6000, Sun/Sun OS, VAX/ULTRIX, VAX/VMS

Tool: Logiscope Graphical Editor

Vendor: Verilog, Inc.

Version:

Release Date:

POC:

Technical Support 800-424-3095 Fax: 214-241-6594

Number Sold: Report Date: 8/30/91

Single User Price: (Contact Vendor) Report Updated: 6/07/94

Phone: E-mail:

Address: 3010 LBJ Freeway, Ste. 900

Dallas, TX 75234 **Description:** Increases the ability to analyze and expose information regarding the structure and behavior of an application.

Classification: Coding, Reengineering, Language Sensitive Editor, Reverse Engineering, Structure Checker

Features:

Languages Supported:

Configurations: Apollo, IBM, Sun/Sun OS, UNIX, VAX/VMS

Tool: ESW Documentation

Vendor: ViaSoft, Inc.

Version: 2.0

Release Date: 1/01/89

POC: Daniel T. Wiseman

Number Sold: 210+

Single User Price: \$16K - 76K

Phone: 303-740-6668 Fax: 303-740-6758

Report Date: 7/19/93 Training available

Report Updated: 7/07/94 Newsletter Available

E-mail: Address:

4600 S. Ulster St., Ste. 700

Site license available

Denver, CO 80237

Description: Cobol documentation facility that produces adavanced lasting about logic and data check where fields are defined or

modified.

Classification: Documentation, Redocumenter

Features:

Languages Supported: CICS, COBOL, COBOL II, DB2, IDMS

Configurations: OS/2, MVS/XA, MVS/ESA

Tool: Existing Systems Workbench (ESW)

Vendor: ViaSoft, Inc.

Version: 1.0

Release Date: 1/01/91

POC: Daniel T. Wiseman

Number Sold: -

Single User Price: \$60,000-\$262,000

Report Date: 2/04/93

Report Updated: 5/16/94

Phone: 303-740-6668 Fax: 303-740-6758

Training available

Newsletter Available

E-mail: Address:

Evaluation copy available

4600 S. Ulster St., Ste. 700

Denver, CO 80237

Description: ESW is an integrated environment for maintaining, enhancing, reverse engineering, and reengineering existing COBOL programs. Consists of VIA/Insight, VIA/SmartEDIT, VIA/Renaissance for reengineering.

Classification: Coding, Testing, Documentation, Reengineering, Reuse, Debugger, Reverse Engineering, Structure Checker

Features:

Languages Supported: COBOL

Configurations: IBM mainframes and compatibles, MVS-XA/ESA

Tool: VIA/ALLIANCE

Vendor: ViaSoft, Inc.

Version: 1.0

Release Date: 6/01/94

POC: Daniel T. Wiseman

Single User Price: (Contact Vendor)

Phone:

303-740-6668 Fax: 303-740-6758

Number Sold: Report Date: 12/06/93

Report Updated: 7/07/94

E-mail:

Training available

Newsletter Available

Address: 4600 S. Ulster St., Ste. 700

Site license available

Denver, CO 80237

Description: VIA/ALLIANCE provides application-wide documentation and impact analysis capabilities tool for COBOL-based systems operating in an IBM MVS environment. It identifies impact of changes to a system component on other components of the system.

Classification: Design, Coding, Requirements Analysis, Documentation, Reengineering, Cross Referencing Tool, Data Reengineering,

Redocumenter, Structure Checker

Features:

Languages Supported: CICS, COBOL, DB2, IDMS, JCL

Configurations: MVS/ESA, MVS/XA

Tool: VIA/Insight

Vendor: ViaSoft, Inc.

Version: 3.5 Number Sold: 400+ Release Date: 1/01/86

POC: Daniel T. Wiseman

\$30,000-94,000 Single User Price: Report Updated: 7/07/94

Phone: 303-740-6668 Fax: 303-740-6758

Report Date: 12/30/92 Training available Evaluation copy available

Newsletter Available

E-mail:

Address: 4600 S. Ulster St., Ste. 700

Denver, CO 80237

Description: VIA/Insight is a COBOL analysis tool that automates the understanding process for programmers. It captures and displays logic and data path information, giving programmers the data they need to understand and maintain existing programs.

Classification: Coding, Documentation, Quality Assurance, Reengineering, Reuse, Reverse Engineering, Structure Checker

Features:

Languages Supported: COBOL, DBMS

Configurations: IBM/MVS

Vendor: ViaSoft, Inc.

Tool: VIA/Renaissance Version: 1.0

Release Date: 1/01/91

POC: Daniel T. Wiseman

Number Sold: 70+

Single User Price: \$28,000-120,000

Phone:

303-740-6668 Fax: 303-740-6758

Report Date: 2/04/93 Training available

Report Updated: 7/07/94 Newsletter Available

E-mail: Address:

4600 S. Ulster St., Ste. 700

Evaluation copy available

Denver, CO 80237

Description: VIA/Renaissance is a reverse engineering product that provides for recovery and reuse of existing business applications that

allows programmers to examine programs graphically or in source code form. Classification: Coding, Reengineering, Reuse, Data Reengineering, Reverse Engineering, Structure Checker

Features:

Languages Supported: COBOL, DBMS

Configurations: IBM/MVS, MVS/ESA, MVS/XA

Tool: VIA/SmartDoc Vendor: ViaSoft, Inc.

Version: 1.1 Release Date: 1/01/90 POC: Daniel T. Wiseman

Number Sold: 60+ Single User Price: \$15,000-47,500 Phone: 303-740-6668 Fax: 303-740-6758

Report Date: 12/30/92 Report Updated: 5/16/94 E-mail:

Training available Newsletter Available Address: 4600 S. Ulster St., Ste. 700

Evaluation copy available Denver, CO 80237

Description: VIA/SmartDoc is an intelligent documentation tool that fully understands COBOL programs. It automatically creates

comprehensive program documentation as changes are made to the code.

Classification: Coding, Documentation, Quality Assurance, Reengineering, Redocumenter, Structure Checker

Features:

Languages Supported: COBOL **Configurations:** IBM/MVS

Tool: Recycle-SF Vendor: Virtual Software Factory Ltd.

Version: Release Date: POC: Steven I. Lazerowich

Number Sold: - Single User Price: (Contact Vendor) Phone: 703-318-1180 Fax: 703-318-1190

Report Date: 8/05/93 Report Updated: 5/26/94 E-mail:

Address: 13873 Park Center Rd., Ste. 218

Herndon, VA 22071

Description: The Recycle-SF family of solution products supports both reverse and reengineering. Within the recycle-ff product family,

the products include: Recover and Reform.

Classification: Reengineering, Reverse Engineering

Features:

Languages Supported: COBOL

Configurations:

Tool: Recycle-SF/Recover Vendor: Virtual Software Factory Ltd.

Version: Release Date: 7/01/94 POC: Technical Support

Number Sold: Single User Price: (Contact Vendor) Phone: 703-318-1180 Fax: 703-318-1190

Report Date: 7/19/93 Report Updated: 7/14/94 E-mail:

Address: 13873 Park Center Rd., Ste. 218

Herndon, VA 22071

Description: Recycle-SF/Recover, combines portions of existing legacy code with data definitions and job control information to derive

graphical and textual views of application design and provide impact analysis reporting.

Classification: Reengineering, Reverse Engineering

Features:

Languages Supported: CICS, COBOL, DB2 Configurations: AIX, OS/2, IBM/PS/2, Sun

Vendor: Virtual Software Factory Ltd. Tool: Recycle-SF/Repair

Version: Release Date: 7/01/94

Number Sold: Single User Price: \$

Phone: 703-318-1180 Fax: 703-318-1190

Report Updated: 7/14/94 Report Date: 7/19/93 E-mail:

Address: 13873 Park Center Rd., Ste. 218

Herndon, VA 22071

Technical Support

Description: Recycle-SF/Repair, enables the set of RECOVERed application design representation to be edited and manipulated,

including the generation of new application source code.

Classification: Reengineering, Code Generator, Forward Engineering, Reverse Engineering

Features:

Languages Supported: CICS, COBOL, DB2 Configurations: AIX, OS/2, IBM/PS/2, Sun

Tool: views-sf Vendor: Virtual Software Factory Ltd.

POC: Version: Release Date:

Steven I. Lazerowich 703-318-1180 Fax: 703-318-1190 (Contact Vendor) Phone: Single User Price:

Number Sold: Report Date: 8/05/93 E-mail: Report Updated: 5/26/94

Address: 13873 Park Center Rd., Ste. 218

POC:

Herndon, VA 22071

Description: The VIEWS-SF tool supports requirements modeling, real-time structured analysis, object oriented analysis and design, code generation, reverse engineering, configuration management and document publishing.

Classification: Documentation, Configuration Management, Reengineering, Forward Engineering, Reverse Engineering

Features:

Languages Supported: --

Configurations:

Vendor: Visible Systems Corp. Tool: Visible Analyst Workbench (VAW)

Version: 5.3A Release Date: 1/01/94 POC: Technical Support

Phone: 617-890-2273 Fax: 617-890-8909 Number Sold: Single User Price: \$2,795

Report Date: 7/20/92 Report Updated: 10/31/94 E-mail: 950 Winter Street Address:

Waltham, MA 02154

Description: VAW supports all the workgroup activities to furthur enhance the operations of the development teams. Classification: Reengineering, Code Generator, Redocumenter, Restructurer, Structure Checker

Features:

Languages Supported: C, COBOL, DB2, SQL Configurations: UNIX, Window 3.0, PC/OS/2

Vendor: Vitro Corp. **Tool:** Vitro Automated Structured Testing Tool (VASTT)

Version: 8.1

Release Date:

POC: Brenda Mitchell

Number Sold: -

Single User Price: (Contact Vendor) Phone: 301-231-1113 Fax: 301-231-1233

Report Date: 8/04/92

Report Updated: 7/06/94 E-mail: mitchell@vitro.com

Training available

Address:

14000 Georgia Ave.

Silver Spring, MD 20906-2972

Description: VASTT reduces development and maintenance costs, results in higher software quality, and features evaluation of software complexity, testability and maintainability, and evaluation of software risk factors. It is available as a result of the service.

Classification: Design, Coding, Testing, Documentation, Quality Assurance, Metrics, Reengineering, Reuse, Complexity Measurer, Cross Referencing Tool, Data Reducer & Analyzer, Data Reengineering, Defect/Change Tracker, Forward Engineering, Maintainability Analyzer, Reliability Analyzer, Restructurer, Reverse Engineering, Size Measurer, Test Planner

Features: SLOC Actuals

Languages Supported: Ada, Assembler, C, CMS-2, COBOL, FORTRAN, JOVIAL, Pascal

Configurations: Sun/Sun OS, VAX/VMS

Tool: STARK Vendor: VSS, Inc.

Version: 1.2

Release Date: 11/01/94

Phil Radcliffe

Number Sold: -

Single User Price: (Contact Vendor)

POC:

Phone: 703-369-1531 Fax: -

Report Date: 10/28/93

Report Updated: 10/31/94

E-mail:

Address: P.O.Box: 1593

Training available

Manassas, VA 22110

Description: STARK analyzes the source code in a complete application suite including JCL. Translate OS COBOL or PL/I to COBOL

II (MicroFocus COBOL).

Classification: Coding, Documentation, Reengineering, Forward Engineering, Source Code Translator

Features:

Languages Supported: COBOL, COBOL II

Configurations: PC/Windows

Vendor: Wayne State University Tool: Visual Interactive FORtran (VIFOR)

Version:

Release Date: 1/01/93

POC: Vaclav Rajlich

Number Sold:

Single User Price: (Contact Vendor)

313-577-5423 Fax: 313-577-6868 Phone:

Report Date: 4/28/94 Report Updated: 4/28/94 E-mail: vtr@cs.wayne.edu

Address: Department of Computer Science

Detroit, MI 48202

Description: VIFOR contains transformation tools for both directions, from code to visual form and from visual form to skeletons of code. This makes it suitable for reverse engineering and for maintenance of existing code.

Classification: Reengineering, Reverse Engineering

Features:

Languages Supported: FORTRAN

Configurations: Sun

Vendor: Westmount Technology by **Tool:** Technical Systems Engineering Environ. (TSEE)

Version: 2.1 Number Sold: 50+ Release Date: 1/01/92

POC:

Single User Price: (Contact Vendor)

Technical Support

818-597-9119 Fax: 818-706-9924

Report Date: 12/30/92

Training available

Report Updated: 5/26/94 Site license available

Phone: E-mail:

Newsletter Available

Address: 5655 Lindero Canyon Rd., Ste. 521 Westlake Village, CA 91362

Evaluation copy available Description: TSEE is a Technical Systems Development CASE tool with an Automatic C code generator. It supports XWindows/Motif.

Classification: Testing, Reengineering, Code Generator, Forward Engineering, Reusable Components Identifier

Features:

Languages Supported: C

Configurations: Apollo/UNIX, DEC/UNIX, DEC/VMS, HP/UNIX, Pyramid/UNIX, RISC 6000/UNIX, Sequent/UNIX, Sun/UNIX

Vendor: Westmount USA, Inc. **Tool:** Information Systems Engineering Env. (ISEE)

Version: 3.0

Release Date: 6/01/93

POC: Bob Carter

Number Sold: 2500+

Single User Price: (Contact Vendor)

Phone: 703-875-8799 Fax: 703-527-5709

Report Date: 1/07/93 Training available

Report Updated: 7/01/94 Newsletter Available

E-mail: boca@wmton

Address: 1555 Wilson Blvd., Ste. 300

Evaluation copy available

Site license available

Arlington, VA 22209

Description: ISEE is a CASE environment for developing information systems. ISEE provides a truly integrated, code generation solution for target RDBMS, Informix, Ingres, Sybase, Oracle, and Unify.

Classification: Design, Coding, Requirements Analysis, Testing, Documentation, Configuration Management, Quality Assurance, Reengineering, Reuse, Database, Software Engineering Environment, Code Generator, Data Reengineering, Forward Engineering, Redocumenter, Reverse Engineering

Features:

Languages Supported: C, C++ Configurations: MS-DOS, UNIX, VMS

Vendor: XA Systems Corp. Tool: DATATEC-DS

Version: -

Release Date:

POC: Technical Support

Number Sold: -

Single User Price:

Phone:

800-344-9223 Fax: 408-395-1800

Report Date: 1/05/93

(Contact Vendor) Report Updated: 6/30/94

E-mail:

983 University Ave.

Address: Los Gatos, CA 95030

Description: The DATATEC-DS is designed to analyze and standardize inconsistent data definitions through a methodology and automated tools. It provides tracing capabilities, impact analysis, formatting and re-formatting capabilities, and more.

Classification: Coding, Reengineering, Cross Referencing Tool, Reformatter, Redocumenter

Features:

Languages Supported: FORTRAN

Configurations: IBM/MVS

Tool: Xinotech Language Translator (XLT) Vendor: Xinotech Research, Inc.

Version: - Release Date: POC: Katherine Myers

Number Sold: - Single User Price: (Contact Vendor) Phone: 703-875-8799 Fax: 703-527-5709

Report Date: 3/01/93 Report Updated: 5/31/94 E-mail: boca@wmton

Address: 1555 Wilson Blvd., Ste. 300

Arlington, VA 22209

Description: The Xinotech Language Translator is a language-independent tool for the automatic translation of Pascal, CMS-2 and Jovial

to Ada.

Classification: Reengineering, Source Code Translator

Features:

Languages Supported: Ada, CMS-2, FORTRAN, JOVIAL, Pascal

Configurations: Apollo/UNIX, HP/UNIX, Mac/Mac OS, PC/MS-DOS, VAX/VMS

Tool: Xinotech Program Composer Vendor: Xinotech Research, Inc.

Version: 2.0 Release Date: 10/01/92 POC: Katherine Myers

Number Sold: - Single User Price: \$2,250-3,000 Phone: 703-875-8799 Fax: 703-527-5709

Report Date: 3/01/93 Report Updated: 7/28/94 E-mail: boca@wmton

Training available Address: 1555 Wilson Blvd., Ste. 300

Site license available Arlington, VA 22209

Description: The Composer is an interactive productivity tool for constructing programs that enforces programming standards while allowing individuality, prevents syntax erros reducing compiler turnaround time, and improves speed of learning. Translate languages to Ada

Classification: Coding, Reengineering, Software Engineering Environment, Case-Based Reasoning, Forward Engineering, Redocumenter, Source Code Translator

Features:

Languages Supported: Ada, CMS-2, COBOL, JOVIAL, Modula-2, Pascal, SQL

Configurations: Apollo/UNIX, DEC, HP/UNIX, Mac/Mac OS, PC, PC/MS-DOS, Sun, UNIX, VAX/VMS